



Contents

Appen	dix 4 – Section 4.1 Pedestrian Infrastructure Assessment	. 1
4.1.1	Section 1 – Ballymun Road from St. Margaret's Road to Griffith Avenue	3
4.1.2 S	Section 2 – St. Mobhi Road, Botanic Road and Diversionary Route from Griffith Avenue to Hart's Corner	. 8
4.1.3 S	Section 3 – Botanic Road, Prospect Road and Phibsborough Road form Hart's Corner to Western Way	13
4.1.4	Section 4 – Constitution Hill, Church Street Upper and Church Street from Western Way to Arran Quay	17
4.1.5	Section 5 – Finglas Road from St. Margaret's Road to Wellmount Road	20
4.1.6	Section 6 – Finglas Road from Wellmount Road to Ballyboggan Road	21
4.1.7	Section 7 – Finglas Road from Ballyboggan Road to Hart's Corner	23
Appen	dix 4 – Section 4.2: Cycling Infrastructure Assessment	27
4.2.1	Section 1 – Ballymun Road from St. Margaret's Road to Griffith Avenue	29
4.2.2	Section 2 – St. Mobhi Road, Botanic Road and Diversionary Route from Griffith Avenue to Hart's Corner	30
4.2.3	Section 3 – Botanic Road, Prospect Road and Phibsborough Road from Hart's Corner to Western Way	
4.2.4	Section 4 – Constitution Hill, Church Street Upper and Church Street from Western Way to Arran Quay	
4.2.5	Section 5 – Finglas Road from St. Margaret's Road to Wellmount Road	33
4.2.6	Section 6 – Finglas Road from Wellmount Road to Ballyboggan Road	34
4.2.7	Section 7 – Finglas Road from Ballyboggan Road to Hart's Corner	35
Appen	dix 4 – Section 4.3: Average Bus Journey Times	36
Appen	dix 4 – Section 4.4: General Traffic Assessment	41



Appendix 4 – Section 4.1 Pedestrian Infrastructure Assessment



Table 1 Pedestrian Junction Assessment Criteria

Aspect	Indicator
Routing	Are pedestrian crossings (signalised or uncontrolled) available on all arms?
Directness	Where crossings are available, do they offer direct movements which do not require diversions or staggered crossings i.e., no or little delay required for pedestrians to cross in one direct movement?
Vehicular speeds	Are there measures in place to promote low vehicular speeds, such as minimally sized corner radii and narrow carriageway lane widths?
Accessibility	Where crossings exist, are there adequate tactile paving, dropped kerbs (or raised table treatment) and road markings for pedestrians (including able-bodied, wheelchair users, mobility impaired and pushchairs)?
Widths	Are there adequate footpath and crossing widths in accordance with national standards?

Table 2 Pedestrian Junction Assessment LoS

LoS	Indicators Met (of a total of 5)
Α	5
В	4
С	3
D	2
E	1
F	0

Table 3 Description of Impact for Pedestrian Qualitative Assessment

Magnitude of Impact	Change in LoS Rating
High	4 to 5
Medium	2 to 3
Low	1
Negligible	0

Table 4 Determining the Significance of the Impact for Pedestrian Qualitative Assessment

		Sensitivity of Existing Environment							
		High	Medium	Low	Negligible				
	High	Profound	Very Significant	Moderate	Slight				
tion	Medium	Very Significant	Significant	Moderate	Not Significant				
cript	Low	Moderate	Moderate	Slight	Not Significant				
Description Impact	Negligible	Not Significant	Not Significant	Not Significant	Imperceptible				



4.1.1 Section 1 – Ballymun Road from St. Margaret's Road to Griffith Avenue

Table 5 Section 1 – Pedestrian Infrastructure Assessment

Junction	Chainage	Criteria	Do Minimum		Do Something		Impact	
			Comment	Criteria Met	Comment	Criteria Met		
		Pedestrian Routing:	Signalised pedestrian crossings available on all arms	✓	Signalised pedestrian crossings available on all arms	✓		
		Pedestrian Directness:	Staggered crossing arrangement on each arm	×	Staggered crossing arrangement on each arm	×		
R108 Ballymun Road / St Margaret's Road	A0 AE0	A0 – A50	Vehicular Speeds:	Large corner radii on slip lanes encourages higher vehicular speeds.	×	Removal of slip lanes provide tighter corner radii that decreases vehicular speeds	✓	Positive Lov
100 Ballylliuli Road / St Malgalet's Road	A0 – A30	Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	FOSITIVE LOW	
		Footpath and Crossing Widths:	Existing footpaths are in excess of 1.8m.	✓	Proposed footpaths are in excess of 1.8m and crossing widths are increased to 2.0m - 4.5m	✓		
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В		
		Pedestrian Routing:	Signalised pedestrian crossings available on the eastern and southern arms only	×	Signalised pedestrian crossings available on all arms	✓		
		Pedestrian Directness:	Staggered crossing arrangement on the eastern and southern arms	×	Staggered crossing arrangement on some arms	×		
R108 Ballymun Road / Northwood Avenue	A150 – A200	Vehicular Speeds:	Large corner radii on slip lanes encourages higher vehicular speeds.	×	Removal of slip lanes provide tighter corner radii that decreases vehicular speeds	✓	Positive Medium	
		Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	Wiodiam	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.			✓		
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В		
	A230 – A270	Pedestrian Routing:	Pedestrian crossing available on service station access and exits only	×	Pedestrian crossing available on service station access and exits only	×		
		Pedestrian Directness:	Direct crossing on entrance and exit	✓	Direct crossing on entrance and exit	✓		
R108 Ballymun Road / Access to Service Station		Vehicular Speeds:	Large corner radii encourage higher vehicular speeds	×	Raised tables reduces vehicular speeds	✓	Positive Low	
100 Dailymun Noau / Access to Service Station		Accessibility:	Adequate tactile paving	✓	Raised table, tactile paving and road markings available.	✓	1 OSITIVE LOV	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	√		
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В		
		Pedestrian Routing:	Signalised pedestrian crossings on the eastern, western, and southern arms only	×	Signalised pedestrian crossings available on all arms	√		
		Pedestrian Directness:	Staggered crossing arrangement on the western and southern arms	×	Staggered crossing arrangement on the southern and northern arms	×		
R108 Ballymun Road / R104 Santry Avenue / R104 Balbutcher Lane	A450 – A550	Vehicular Speeds:	Large corner radii encourage higher vehicular speeds	×	Reduction in lane widths and tighter corner radii at the northern and southern arms to decrease vehicular speeds.	✓	Positive Medium	
Adiotion Dano		Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	Modium	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓		
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В		
		Pedestrian Routing:	Signalised pedestrian crossing north of Coultry Road	✓	Signalised pedestrian crossing north of Coultry Road	✓		
		Pedestrian Directness:	Staggered crossing arrangement	×	Staggered crossing arrangement	×		
		Vehicular Speeds:	Raised mid-link crossing reduces vehicular speeds	✓	Raised mid-link crossing reduces vehicular speeds	✓		
Aid-link pedestrian crossing on R108 Balllymun Road	A650 – A700	Accessibility:	Inadequate tactile paving arrangement	×	Adequate tactile paving, dropped kerbs and raised table	✓	Positive Lov	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓		
		Overall LoS	3 indicators met:	С	4 indicators met:	В		
R108 Ballymun Road / Coultry Road	A850 – A900	Pedestrian Routing:	Pedestrian crossing available on Coultry Rd arm only	×	Pedestrian crossing available on Coultry Rd arm only	×	Positive Low	



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact														
			Comment	Criteria Met	Comment	Criteria Met															
		Pedestrian Directness:	Direct crossing on eastern arm	✓	Direct crossing on eastern arm	✓															
		Vehicular Speeds:	Large corner radii encourage higher vehicular speeds	×	Raised table reduces vehicular speeds	✓															
		Accessibility:	Adequate tactile paving, dropped kerbs, road markings	✓	Adequate raised table, tactile paving and road markings	✓															
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	~															
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В															
		Pedestrian Routing:	Signalised pedestrian crossings available on all arms	✓	Signalised pedestrian crossings available on all arms	✓															
		Pedestrian Directness:	Staggered crossing arrangement on Ballymun Rd	×	Direct crossing arrangement available on all arms.	✓															
P109 Pallymus Pood / Shangas Pood / Pallyytahar Lang	A950 –	Vehicular Speeds:	Tight corner radii and raised table on Ballymun Rd decreases vehicular speeds	✓	Raised table and tighter corner radii decrease vehicular speeds.	~	Positive Low														
R108 Ballymun Road / Shangan Road / Balbutcher Lane	A1050	Accessibility:	Adequate tactile paving, dropped kerbs, road markings	✓	Adequate tactile paving, dropped kerbs, road markings	✓	Positive Low														
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 2.0m wide	✓	Proposed footpath and crossing widths are in excess of 2.0m wide	✓															
		Overall LoS	4 Indicators met:	В	5 Indicators met:	Α															
		Pedestrian Routing:	Signalised pedestrian crossing north of Silogue Road	✓	Signalised pedestrian crossing north of Silogue Road	✓															
Mid-link pedestrian crossing on R108 Ballymun Road		Pedestrian Directness:	Staggered crossing arrangement	×	Staggered crossing arrangement	×															
		A1100	A4400	A1100	A1100	A1100 –	A1100	A1100	A1100	A1100	Vehicular Speeds:	Raised mid-link crossing reduces vehicular speeds	✓	Raised mid-link crossing reduces vehicular speeds	✓						
	A1100 – A1150	Accessibility:	Inadequate tactile paving arrangement	×	Adequate tactile paving, dropped kerbs and raised table	✓	Positive Lov														
				Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓													
		Overall LoS	3 indicators met:	С	4 indicators met:	В															
	A1100 – A1170		Pedestrian Routing:	Pedestrian crossing available on Silogue Rd arm only	×	Pedestrian crossing available on Silogue Rd arm only	×														
																Pedestrian Directness:	Direct crossing on Silogue Rd arm	✓	Direct crossing on Silogue Rd arm	✓	
			Vehicular Speeds:	Large corner radii encourage higher vehicular speeds	×	Raised tables and tight corner radii decrease vehicular speeds.	✓														
R108 Ballymun Road / Silogue Road									Accessibility:	Adequate tactile paving, dropped kerbs, road markings	✓	Raised table and adequate tactile paving and road markings	✓	Positive Lov							
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓															
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В															
		Pedestrian Routing:	Signalised pedestrian crossings available on all arms	✓	Signalised pedestrian crossings available on all arms	✓															
		Pedestrian Directness:	Staggered crossing arrangement on Ballymun Rd	×	Direct crossing arrangement on each arm	✓															
	A1230 –	Vehicular Speeds:	Raised table and tight corner radii decrease vehicular speeds.	✓	Raised table and tight corner radii decrease vehicular speeds.	✓															
R108 Ballymun Road / Gateway Crescent	A1280	Accessibility:	Raised table, adequate tactile paving and road markings available	✓	Raised table, tactile paving and road markings available.	✓	Positive Lov														
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓															
		Overall LoS	4 Indicators met:	В	5 Indicators met:	Α															
		Pedestrian Routing:	Pedestrian crossing on western arm only	×	Pedestrian crossing on western arm only	×															
		Pedestrian Directness:	Direct crossings on western arm	✓	Direct crossings on western arm	✓															
	A1270	Vehicular Speeds:	Raised table decreases vehicular speeds	✓	Raised table decreases vehicular speeds	✓															
R108 Ballymun Road / Gateway Avenue	A1370 – A1430	Accessibility:	No adequate tactile paving on the western arm	×	Raised table, tactile paving and road markings available.	✓	Positive Low														
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓															
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В															
Mid-link crossing on R108 Ballymun Road		Pedestrian Routing:	Signalised crossing available	✓	Signalised crossing available	✓	Positive Low														



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact											
			Comment	Criteria Met	Comment	Criteria Met												
	A1400 - A1425 A1520 - A1570 A1580 - A1630	Pedestrian Directness:	Staggered crossing is provided	×	Staggered crossing is provided	×												
		Vehicular Speeds:	Signalised and raised mid-link crossing reduces vehicle speeds.	✓	Signalised and raised mid-link crossing reduces vehicle speeds.	✓												
		Accessibility:	Inadequate tactile paving arrangements	×	Raised table, tactile paving and road markings available.	✓												
	A1425	Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓												
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В												
		Pedestrian Routing:	Pedestrian crossing on eastern arm only	×	Pedestrian crossing on eastern and northern arms only	×												
		Pedestrian Directness:	Direct crossing on eastern arm	✓	Direct crossing on eastern and northern arms	✓												
	A1520	Vehicular Speeds:	Large corner radii encourages higher vehicular speeds.	×	Raised table decreases vehicular speeds.	✓	Positive											
108 Ballymun Road / Shanliss Road		Accessibility:	No adequate tactile paving or road markings available	×	Raised table, tactile paving and road markings available.	✓	Medium											
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓												
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В												
		Pedestrian Routing:	Pedestrian crossing on western arm only	×	Pedestrian crossing on western arm only	×												
		Pedestrian Directness:	Direct crossing on the western arm	✓	Direct crossing on the western arm.	✓												
R108 Ballymun Road / Setanta GAA Access Road						Vehicular Speeds:	Large corner radii encourages higher vehicular speeds.	×	Tight corner radii decreases vehicular speeds.	✓	Positivo							
								Accessibility:	No tactile paving or road markings available	×	Raised table and adequate road markings available.	✓	Positive Medium					
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓												
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В												
		Pedestrian Routing:	Pedestrian crossings available on all arms	✓	Pedestrian crossings available on all arms	✓												
		A1800 –	Pedestrian Directness:	Direct crossing only available on Glasnevin Ave arm.	×	Staggered crossing arrangement on Ballymun Road	*											
R108 Ballymun Road / R103 Glasnevin Avenue / R103			A1800 –											Vehicular Speeds:	Large corner radii and slip roads encourage higher vehicular speeds.	×	Tight corner radii decrease vehicular speeds.	✓
Collins Avenue Ext		Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	- FOSITIVE L											
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓												
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В												
		Pedestrian Routing:	Signalised crossing available	✓	Signalised crossing available	✓												
		Pedestrian Directness:	Staggered crossing is provided	×	Direct crossing is provided	✓												
	Δ1925 _	Vehicular Speeds:	Signalised and raised mid-link crossing reduces vehicle speeds.	✓	Signalised and raised mid-link crossing reduces vehicle speeds.	✓												
Mid-link crossing on R108 Ballymun Road		Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	Positive L											
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓												
		Overall LoS	4 Indicators met:	В	5 Indicators met:	Α												
		Pedestrian Routing:	Pedestrian crossing on western arm only	×	Pedestrian crossing on western arm only	×												
		Pedestrian Directness:	Direct crossing on Albert College Court	✓	Direct crossing on Albert College Court	✓												
Man Delleren Developer	A2030 –	Vehicular Speeds:	Wide lanes and average corner radii encourages higher vehicular speeds	×	Raised table decreases vehicular speeds.	✓	Positive											
R108 Ballymun Road / Albert College Court		Accessibility:	No adequate tactile paving and dropped kerbs available	×	Raised table and adequate road markings available.	✓	Medium											
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓												
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	7											
R108 Ballymun Road / DCU Glasnevin Campus		Pedestrian Routing:	Pedestrian crossings on eastern and northern arms only	×	Pedestrian crossings on eastern and northern arms only	×	Positive Lo											



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact				
			Comment	Criteria Met	Comment	Criteria Met					
		Pedestrian Directness:	Staggered crossing arrangement on northern arm	×	Staggered crossing arrangement on northern arm	×					
		Vehicular Speeds:	Raised table decreases vehicular speeds.	✓	Raised table decreases vehicular speeds.	✓					
	A2300 -	Accessibility:	No adequate tactile paving and dropped kerbs available	×	Adequate tactile paving, raised table and road markings available.	✓					
	A2350	Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓					
		Overall LoS	2 Indicators met:	D	3 Indicators met:	С					
		Pedestrian Routing:	Pedestrian crossing on western arm only	×	Pedestrian crossings on western and southern arms only	×					
		Pedestrian Directness:	Direct crossing available on St Canices Rd	✓	Direct crossing available on St Canices Rd and sourthern arm	✓					
	A2530 –	Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	√	Tight corner radii and raised table decreases vehicular speeds.	✓					
R108 Ballymun Road / St Canices Road	A2580 – A2580	Accessibility:	No adequate tactile paving or road markings available	×	Adequate raised tables, tactile paving, dropped kerbs and road markings	✓	Positive Lov				
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓					
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В					
		Pedestrian Routing:	Pedestrian crossing on Hampstead Avenue arm only	×	Pedestrian crossing on Hampstead Avenue arm only	×					
R108 Ballymun Road / Hampstead Avenue	A2660 – A2690	Pedestrian Directness:	Direct crossing on Hampstead Avenue	✓	Direct crossing on Hampstead Avenue	✓					
		Vehicular Speeds:	Raised table decreases vehicular speeds	✓	Raised table decreases vehicular speeds	✓					
		Accessibility:	Raised table, and road markings available. Tactile paving arrangements inconsistent	×	Raised table and adequate road markings available.	✓	Positive Lov				
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓					
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В					
			Pedestrian Routing:	Pedestrian crossing available on all arms	✓	Pedestrian crossing available on all arms	✓				
								Pedestrian Directness:	Indirect crossings provided.	×	Indirect crossings provided.
R108 Ballymun Road / R102 Ballymun Road / R102 St	A2850 –	Vehicular Speeds:	No traffic calming measures	×	No traffic calming measures	×					
Mobhi Road	A2920	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Adequate tactile paving, dropped kerbs and road markings	✓	Positive Lov				
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓					
		Overall LoS	2 Indicators met:	D	3 Indicators met:	С					
		Pedestrian Routing:	No pedestrian crossing available on southern arm	×	Pedestrian crossings available on all arms	✓					
		Pedestrian Directness:	Staggered crossings on northern and western arms with a slip lane between the arms	×	Direct pedestrian crossings on all arms	✓					
R102 St Mobhi Road / R108 St Mobhi Road / R102	A3000 –	Vehicular Speeds:	Large corner radii on slip lane encourages higher vehicular speeds.	×	Removal of slip lane and tighter corner radii decreases vehicular speeds	✓	Positive Hig				
Griffith Avenue	A3060	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Adequate tactile paving, dropped kerbs and road markings	✓					
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓					
		Overall LoS	1 Indicator met:	E	5 Indicators met:	Α					
		Pedestrian Routing:	Pedestrian crossing available on all arms.	√	Pedestrian crossing available on all arms.	✓					
		Pedestrian Directness:	Staggered pedestrian crossing available on eastern arm	×	Direct pedestrian crossing available on all arms.	✓					
R102 Ballymun Road / R102 Griffith Avenue / Ballymun		Vehicular Speeds:	Larger corner radii encourage higher vehicular speeds.	×	Tight corner radii and removal of slip lane decrease vehicular speeds.	✓	Positive				
Road	C100 – D0	Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	Medium				
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	~	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓					
		Overall LoS	3 Indicators met:	С	5 Indicators met:	Α					



Negligible impacts to the quality in pedestrian infrastructure are noted at the following junctions along Section 1 of the Proposed Scheme:

- Ballymun Road / Shangan Road (Chainage: A1275 A1325);
- Ballymun Road / Ballymun Library (Chainage: A1730 A1770);
- Ballymun Road / St Pappin Rd (Chainage: A2180 A2240);
- R108 Ballymun Road / DCU Sportsground (Chainage: A2700 A2750); and
- Ballymun Road / The Rise (Chainage: A2775 A2825).



4.1.2 Section 2 – St. Mobhi Road, Botanic Road and Diversionary Route from Griffith Avenue to Hart's Corner

Table 6 Section 2 - Pedestrian Infrastructure Assessment

Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Pedestrian Routing:	Pedestrian crossings on the eastern, southern and western arms	×	Pedestrian crossings on the eastern, southern and western arms	×	
		Pedestrian Directness:	Direct crossings available on the eastern, southern and western arms	✓	Direct crossings available on the eastern, southern and western arms	✓	
	A3180 –	Vehicular Speeds:	Tight corner radii and narrow lanes decrease vehicular speeds	✓	Tight corner radii and narrow lanes decrease vehicular speeds	✓	Besitive Lev
R108 St Mobhi Road / Stella Avenue / St Mobhi Boithrin	A3230	Accessibility:	No tactile paving on the eastern arm	×	Raised table with adequate tactile paving, dropped kerbs and road markings	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Signalised pedestrian crossing available	✓	Signalised pedestrian crossing available	✓	
		Pedestrian Directness:	Direct signalised pedestrian crossing	✓	Direct signalised pedestrian crossing	✓	
/lid-link pedestrian crossing on R108 St Mobhi Road	A3350 –	Vehicular Speeds:	Signalised mid-link crossing reduces vehicular speeds	✓	Signalised mid-link crossing reduces vehicular speeds	✓	Positive Low
niu-iirik pedestriari Crossing on K 106 St Mobili Koad	A3400	Accessibility:	Inadequate tactile paving arrangement	×	Adequate tactile paving, dropped kerbs and road markings available	✓	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	4 Indicators met:	В	5 Indicators met:	A	
		Pedestrian Routing:	Pedestrian crossings on the eastern, northern and western arms	×	Pedestrian crossings available on all arms	✓	Positive Low
		Pedestrian Directness:	Direct crossings available on the eastern, northern and southern arms	✓	Direct crossings available on all arms	✓	
MOO OLMALL' Deed (OLMALL' Deed	A3660 –	Vehicular Speeds:	Tight corner radii and raised table on western arm decreases vehicular speeds	1	Tight corner radii and raised table on western arm decreases vehicular speeds	✓	
R108 St Mobhi Road / St Mobhi Drive	A3730	Accessibility:	Adequate raised table, tactile paving, dropped kerbs and road markings	✓	Adequate raised table, tactile paving, dropped kerbs and road markings	✓	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	4 Indicators met:	В	5 Indicators met:	A	
		Pedestrian Routing:	Uncontrolled pedestrian crossings on St Mobhi Grove arm only	×	Uncontrolled pedestrian crossings on St Mobhi Grove arm only	×	
		Pedestrian Directness:	Direct crossing on St. Mobhi Grove arm	✓	Direct crossing on St. Mobhi Grove arm	✓	
0400 Ct Mahhi Daad / Ct Mahhi Canna	A3840 –	Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Raised table and tight corner radii decreases vehicular speeds.	✓	Desition Law
R108 St Mobhi Road / St Mobhi Grove	A3880	Accessibility:	No adequate tactile paving or road markings available	×	Raised table, tactile paving and road markings available.	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	~	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
	A3970 – A4050	Pedestrian Routing:	Pedestrian crossings on northern and western arms only	×	Pedestrian crossings available on all arms	✓	Positive Medium
R108 St Mobhi Road / Fairfield Road / R108 Botanic Road / Bóthar Gharraithe Na Lus		Pedestrian Directness:	Staggered crossing on the western arm	×	Direct crossings on all arms	✓	
		Vehicular Speeds:	Larger corner radii encourages higher vehicular speeds.	×	Tight corner radii decreases vehicular speeds.	✓	



Junction	Chainage Criteria		Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	2 Indicators met:	D	5 Indicators met:	Α	
	A4350 - A4360	Pedestrian Routing:	Pedestrian crossings on eastern arm only	×	Pedestrian crossings on eastern and western arms only	×	
		Pedestrian Directness:	Direct crossing on Daneswell Place arm	✓	Direct crossing on Daneswell Place arm	✓	
		Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii and raised table decrease vehicular speeds.	✓]
R108 Botanic Road / Daneswell Place		Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Raised table and adequate tactile paving and road markings	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
	A4360 – A4440	Pedestrian Routing:	Signalised pedestrian crossings available on all arms	✓	Signalised pedestrian crossings available on all arms	✓	
R108 Botanic Road / R108 & R135 Prospect Way / R108 & R!35 Botanic Road		Pedestrian Directness:	Staggered crossing arrangement in each direction	×	Direct signalised crossings on each arm	✓	Positive Low
		Vehicular Speeds:	Larger corner radii encourage higher vehicular speeds.	×	Larger corner radii encourage higher vehicular speeds.	×	
		Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled crossing available on the western arm only	×	Uncontrolled crossing available on the western arm only	×	
		Pedestrian Directness:	Direct crossing on the western arm only	✓	Direct crossing on the western arm only	✓	
		Vehicular Speeds:	Tight corner radii reduce vehicle speeds.	✓	Raised table to decrease vehicular speeds	✓	
Ballymun Road / Claremont Avenue	D170 – D200	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Raised table and adequate tactile paving and road markings	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Pedestrian crossing available on St David's Terrace arm only	×	Pedestrian crossing available on St David's Terrace arm only	×	
		Pedestrian Directness:	Direct crossing on St David's Terrace arm only	✓	Direct crossing on St David's Terrace arm only	✓	
		Vehicular Speeds:	Minimal measures to reduce vehicular speeds	×	Raised table to decrease vehicular speeds	✓	Positive
Glasnevin Hill / St David's Terrace	D425 – D475	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Adequate raise table, tactile paving, dropped kerbs and road markings	✓	Medium
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	
		Pedestrian Routing:	Pedestrian crossing available on Beechmount Court arm only	×	Pedestrian crossing available on Beechmount Court arm only	×	Positive
Glasnevin Hill / Beechmount Court	D500 – D550	Pedestrian Directness:	Direct crossing on Beechmount Court arm only	✓	Direct crossing on Beechmount Court arm only	✓	Medium



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Vehicular Speeds:	Minimal measures to reduce vehicular speeds	×	Raised table to decrease vehicular speeds	✓	
		Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Adequate raise table, tactile paving, dropped kerbs and road markings	√	
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	
		Pedestrian Routing:	Pedestrian crossing available on eastern arm only	×	Pedestrian crossing available on eastern arm only	×	
		Pedestrian Directness:	Staggered crossing on eastern arm	×	Staggered crossing on eastern arm	×	
		Vehicular Speeds:	Minimal measures to reduce vehicular speeds	×	Raised table to decrease vehicular speeds	✓	Positive
Glasnevin Hill / Bon Secours Hospital Dublin	D525 – D575	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Adequate raise table, tactile paving, dropped kerbs and road markings	✓	Medium
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	1 Indicators met:	E	3 Indicators met:	С	
		Pedestrian Routing:	Pedestrian crossing available on the eastern arm.	×	Direct pedestrian crossing on eastern arm	×	
		Pedestrian Directness:	Direct pedestrian crossing available on the eastern arm.	✓	Direct pedestrian crossings available	✓	
		Vehicular Speeds:	Tight corner radii on the eastern arm	✓	Raised tables on the minor and major roads to reduce vehicle speeds	✓	
Slasnevin Hill / River Gardens	D575 – D625	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Raised table and adequate tactile paving and road markings	✓	Positive Lov
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Pedestrian crossings available on eastern and southern arms only	×	Pedestrian crossings available on eastern and southern arms only	×	
		Pedestrian Directness:	Direct pedestrian crossings available on both arms	✓	Direct pedestrian crossings available on both arms	✓	
		Vehicular Speeds:	Minimal measures to reduce vehicular speeds	×	Raised table to decrease vehicular speeds	✓	Positive
Glasnevin Hill / St Mobhi Drive	D675 – D725	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Raised table and adequate tactile paving, dropped kerbs and road markings	✓	Medium
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	
		Pedestrian Routing:	No pedestrian crossing facilities available.	×	Courtesy crossing provided on Botanic Avenue	×	
		Pedestrian Directness:	No pedestrian crossing facilities available.	×	Direct courtesy crossing across Botanic Avenue	✓	
		Vehicular Speeds:	Wide corner radii maintain higher vehicular speeds.	×	Raised table on Botanic Avenue to reduce vehicular speeds	✓	
Blasnevin Hill / Botanic Avenue / Bóthar Gharraithe Na Lus	D750 – D800	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	x	Raised table and adequate tactile paving and road markings	✓	Positive Medium
		Footpath and Crossing Widths:	Existing footpath widths are in excess of 1.8m wide	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	1 Indicator met:	E	4 Indicators met:	В	
Glasnevin Hill / Botanic Lane	D900 – D950	Pedestrian Routing:	Pedestrian crossing available on the western arm.	×	Pedestrian crossing available on the western arm.	×	



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact	
			Comment	Criteria Met	Comment	Criteria Met		
		Pedestrian Directness:	Direct pedestrian crossing available on the western arm.	✓	Direct pedestrian crossing available on the western arm.	✓	Positive Medium	
		Vehicular Speeds:	Wide corner radii maintain higher vehicular speeds.	×	Raised table to decrease vehicular speeds	✓		
		Accessibility:	Inadequate tactile paving, dropped kerbs and road markings	×	Raised table and adequate tactile paving and road markings	✓		
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	√	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓		
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В		



Negligible impacts to the quality in pedestrian infrastructure are noted at the following junctions along Section 2 of the Proposed Scheme:

- R108 St Mobhi Road / Home Farm Rd (Chainage: A3290 A3330);
- R108 St Mobhi Road / Botanic Avenue (Chainage: A3780 A3830);
- R108 Botanic Road / Cliftonville Rd (Chainage: A4100 A4150);
- Mid-link crossing on R108 Botanic Road (Chainage: A4185 A4215);
- R108 Botanic Road / Marguerite Rd / St Teresa's Rd (Chainage: A4190 A4230);
- Ballymum Road / Old Finglas Road / Glasnevin Hill (Chainage: D350 D450); and
- Glasnevin Hill / Botantic Villas (Chainage: D1000 D1050).



4.1.3 Section 3 – Botanic Road, Prospect Road and Phibsborough Road form Hart's Corner to Western Way

Table 7 Section 3 – Pedestrian Infrastructure Assessment

Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Pedestrian Routing:	Uncontrolled pedestrian crossing on Lindsay Rd and signalised pedestrian crossing to the south	×	Uncontrolled pedestrian crossing on Lindsay Rd and signalised pedestrian crossing to the north and south	✓	
		Pedestrian Directness:	Staggered crossing arrangement to the south	×	Staggered crossing arrangements to the north and south	×	1
108 & R135 Botanic Rd / R108 & R135 Finglas Rd /	A4530 -	Vehicular Speeds:	Tight corner radii at Lindsay Rd reduces vehicular speeds	✓	Tight corner radii at Lindsay Rd reduces vehicular speeds	✓	Positive Lo
indsay Rd	A4600	Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate raised table, tactile paving, dropped kerbs and road markings	✓	- Positive Li
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	1
		Pedestrian Routing:	Uncontrolled pedestrian crossing on Lindsay Grove arm only	×	Uncontrolled pedestrian crossing on Lindsay Grove arm only	×	
		Pedestrian Directness:	Direct crossing on Lindsay Grove	✓	Direct crossing on Lindsay Grove	✓	1
	A4620 –	Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii decrease vehicular speeds.	✓	1
108 & R135 Prospect Road / Lindsay Grove	A4670	Accessibility:	No adequate tactile paving, dropped kerbs or road markings available	×	Raised table and adequate tactile paving and road markings	✓	Positive L
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	√	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	1
		Pedestrian Routing:	Pedestrian crossing not available on the northern arm	×	Pedestrian crossings available on all arms.	✓	
		Pedestrian Directness:	Direct crossing available on both the southern and eastern arms	✓	Direct crossing available on all arms	✓	
		Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii decrease vehicular speeds.	✓	-
108 & R135 Prospect Road / Whitworth Road	A4670 – A4760	Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	Positive
	714700	Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	4 Indicators met:	В	5 Indicators met:	Α	1
		Pedestrian Routing:	Signalised crossings available on the eastern and southern arms. Pedestrian crossing not available on the northern arm.	×	Signalised pedestrian crossings available on all arms.	✓	Positive
		Pedestrian Directness:	Crossings on southern and eastern arms are staggered.	×	Direct crossings available on all arms.	✓	
MAGO O DAGE DI Trak assault Dal / Occasional Otraci	A4900 –	Vehicular Speeds:	Wide corner radii from Phibsborough Rd into Connaught St.	×	Kerb lines remain largely unchanged	×	
108 & R135 Phibsborough Rd / Connaught Street	A4980	Accessibility:	Adequate tactile paving and road markings available	✓	Adequate tactile paving and road markings available	✓	Medium
		Footpath and Crossing Widths:	Existing footpath and crossing widths are under 1.8m wide on the western arm.	×	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	1 Indicator met:	E	4 Indicators met:	В	1
		Pedestrian Routing:	Uncontrolled pedestrian crossings on eastern and western arms only	×	Uncontrolled pedestrian crossings on eastern and western arms and signalised pedestrian crossing to the south	×	
		Pedestrian Directness:	Direct crossing arrangement on eastern and western arms	✓	Direct crossing arrangement on eastern, southern and western arms	√	1
R108 & R135 Phibsborough Rd / Phibsborough	A5050 –	Vehicular Speeds:	Large corner radii at access to St. Peter's Sq. encourages higher vehicular speeds	×	Tight corner radii decrease vehicular speeds.	✓	Positive
Shopping Centre / St Peter's Square	A5075	Accessibility:	No adequate dropped kerbs, tactile paving or road markings available	×	Raised table, tactile paving and road markings available.	√	Medium
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	1
		Pedestrian Routing:	No pedestrian crossing facilities	×	Signalised crossing available	✓	
		Pedestrian Directness:	No pedestrian crossing facilities	×	Direct crossing is provided	✓	1
	A 5075	Vehicular Speeds:	No pedestrian crossing facilities	×	Signalised mid-link crossing reduces vehicle speeds.	✓	7
lid-link crossing along R108 & R135 Phibsborough Rd	A5075 – A5100	Accessibility:	No pedestrian crossing facilities	×	Adequate tactile paving, dropped kerbs and road markings available	✓	Positive
		Footpath and Crossing Widths:	No pedestrian crossing facilities	×	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	~	
		Overall LoS	0 Indicator met:	F	5 Indicators met:	Α	1
	A5100 –	Pedestrian Routing:	Signalised pedestrian crossings available on all arms	√	Signalised pedestrian crossings available on all arms	√	1
R108 & R135 Phibsborough Rd / R101 North Circular Rd	A5170	,	<u> </u>		<u> </u>		Positive L



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii decrease vehicular speeds.	✓	
		Accessibility:	Adequate tactile paving, dropped kerbs and road markings	√	Adequate tactile paving, dropped kerbs and road markings	✓	-
		Footpath and Crossing Widths:	Crossing widths are narrower than 2.4m wide	×	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	4 Indicators met:	В	5 Indicators met:	Α	-
		Pedestrian Routing:	No pedestrian crossing facilities	×	Signalised crossing available	✓	
		Pedestrian Directness:	No pedestrian crossing facilities	×	Direct crossing is provided	✓	_
		Vehicular Speeds:	No pedestrian crossing facilities	×	Signalised mid-link crossing reduces vehicle speeds.	✓	
lid-link crossing along R108 & R135 Phibsborough Rd	A5250 – A5270	Accessibility:	No pedestrian crossing facilities	×	Adequate tactile paving, dropped kerbs and road markings available	✓	Positive Hi
	A3210	Footpath and Crossing Widths:	No pedestrian crossing facilities	×	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	0 Indicator met:	F	5 Indicators met:	Α	7
		Pedestrian Routing:	Uncontrolled pedestrian crossing on western arm only	×	Uncontrolled pedestrian crossing on western arm only and signalised pedestrian crossing to the north of the junction	×	
		Pedestrian Directness:	Direct crossing arrangement on western arm	✓	Direct crossing arrangement on western arm and at the signalised crossing to the north	✓	
.108 & R135 Phibsborough Rd / Phibsborough	A5270 –	Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii decrease vehicular speeds.	✓	Positive Lo
KTOO & KT35 Philipsborough Rd / Philipsborough	A5310	Accessibility:	No adequate tactile paving or road markings available	×	Adequate raised table, tactile paving, dropped kerbs and road markings available	✓	Positive Lo
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled pedestrian crossing on King's Inns Street arm only	×	Uncontrolled pedestrian crossing on King's Inns Street arm only	×	
		Pedestrian Directness:	Direct crossing available on King's Inns St .	✓	Direct crossing available on King's Inns St .	✓	
	A5400 –	Vehicular Speeds:	Tight corner radii and raised table decrease vehicular speeds.	✓	Tight corner radii and raised table decrease vehicular speeds.	✓	
R108 & R135 Phibsborough Rd / King's Inns Court	A5430	Accessibility:	No adequate tactile paving or road markings available	×	Raised table, tactile paving and road markings available on King's Inns St .	✓	Positive L
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled raised pedestrian crossing on Kelly's Row only	×	Uncontrolled raised pedestrian crossing on Kelly's Row and signalised pedestrian crossing on northern arm	×	
		Pedestrian Directness:	Direct crossing available on Kelly's Row	✓	Direct crossings on both Kelly's Row and the northern arm	✓	
:108 & R135 Phibsborough Rd / Kelly's Row	A5450 –	Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii and raised table decrease vehicular speeds.	✓	Positive L
Tio a Tribabolough Ta / Telly a Now	A5500	Accessibility:	No adequate tactile paving or road markings available	×	Raised table, tactile paving and adequate road markings available.	✓	1 OSILIVO L
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled pedestrian crossing on King's Inns Court	×	Uncontrolled pedestrian crossing on King's Inns Court	×	
		Pedestrian Directness:	Direct crossing arrangement on King's Inns Court	✓	Direct crossing arrangement on King's Inns Court	✓	
	A5590 –	Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii and raised table decrease vehicular speeds.	✓	
108 & R135 Phibsborough Rd / King's Inns Court	A5650	Accessibility:	No adequate tactile paving or road markings available	×	Raised table, tactile paving and adequate road markings available.	✓	Positive L
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	No pedestrian crossing facilities	×	Signalised crossing available	✓	
		Pedestrian Directness:	No pedestrian crossing facilities	×	Direct crossing is provided	✓	
	A5600 –	Vehicular Speeds:	No pedestrian crossing facilities	×	Signalised mid-link crossing reduces vehicle speeds.	✓	
lid-link crossing along R108 & R135 Phibsborough Rd	A5600 – A5625	Accessibility:	No pedestrian crossing facilities	×	Adequate tactile paving and road markings available	✓	Positive F
		Footpath and Crossing Widths:	No pedestrian crossing facilities	×	Proposed footpath and crossing widths are in excess of 1.8m wide	✓	
		Overall LoS	0 Indicator met:	F	5 Indicators met:	Α	
R108 & R135 Phibsborough Rd / Royal Canal Terrace		Pedestrian Routing:	Uncontrolled raised pedestrian crossing on Royal Canal Terrace only	×	Uncontrolled raised pedestrian crossing on Royal Canal Terrace only	×	Positive Lo



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
	A5590 - A5650	Pedestrian Directness:	Direct crossing available on Royal Canal Terrace.	✓	Direct crossing available on Royal Canal Terrace.	✓	
		Vehicular Speeds:	Tight corner radii and raised table decrease vehicular speeds.	✓	Tight corner radii and raised table decrease vehicular speeds.	✓	1
		Accessibility:	No adequate tactile paving available	×	Raised table, tactile paving and road markings available.	✓	1
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	1
		Pedestrian Routing:	Pedestrian crossing available on White's Lane North only	×	Pedestrian crossing available on White's Lane North only	×	
		Pedestrian Directness:	Direct crossing available on White's Lane North.	✓	Direct crossing available on White's Lane North.	✓	
	A F 6 9 0	Vehicular Speeds:	Tight corner radii and raised table decrease vehicular speeds.	✓	Tight corner radii and raised table decrease vehicular speeds.	✓	1
R108 & R135 Phibsborough Rd / White's Lane A5680 – A5730		Accessibility:	No adequate tactile paving available	×	Raised table, tactile paving and road markings available.	✓	Positive Lov
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	~	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	1



Negligible impacts to the quality in pedestrian infrastructure are noted at the following junctions along Section 3 of the Proposed Scheme:

- R108 & R135 Botanic Road / Iona Road (Chainage: A4440 A4460);
- R108 & R135 Phibsborough Rd / Leinster Street North / Enniskerry Rd (Chainage: A4760 A4840);
- R108 & R135 Phibsborough Rd / Munster Street / Royse Road (Chainage: A4840 A4900);
- Mid-link crossing along R108 & R135 Phibsborough Rd, south of Connaught Street (Chainage: A4960 – A5000);
- R108 & R135 Phibsborough Rd / Monck Place (Chainage: A5360 A5400); and
- R108 & R135 Phibsborough Rd / R135 Western Way / R108 Constitution Hill (Chainage: A5820 A5930).



4.1.4 Section 4 – Constitution Hill, Church Street Upper and Church Street from Western Way to Arran Quay

Table 8 Section 4 - Pedestrian Infrastructure Assessment

Junction	Chainage	Criteria	Do Minimum		Do Something		Impact		
			Comment	Criteria Met	Comment	Criteria Met	1		
		Pedestrian Routing:	Uncontrolled pedestrian crossings on the eastern arm only.	×	Signalised pedestrian crossings on all arms	✓			
		Pedestrian Directness:	Direct crossings available on the eastern arm.	✓	Staggered crossing arrangements on southern and eastern arms	×			
	A 5000	Vehicular Speeds:	Wider corner radii encourages higher vehicular speeds.	×	Tighter corner radii decreases vehicular speeds	✓			
R108 Constitution Hill / Temple Cottages	A5880 – A5920	Accessibility:	Adequate tactile paving and dropped kerbs	✓	Adequate tactile paving and dropped kerbs	✓	Positive Low		
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓			
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В			
		Pedestrian Routing:	Uncontrolled pedestrian crossing on Catherine Lane North arm only	×	Uncontrolled pedestrian crossing on Catherine Lane North arm only	×			
		Pedestrian Directness:	Direct crossing on Catherine Lane North arm	✓	Direct crossing on Catherine Lane North arm	✓			
R108 Church Street Upper / Catherine Lane North	A6150 –	Vehicular Speeds:	Large radius from Catherine Lane North arm encourages higher vehicular speeds	×	Raised table decrease vehicular speeds on Catherine Lane North.	✓	Positive		
K100 Church Street Opper / Catherine Lane North	A6200	Accessibility:	No adequate tactile paving and dropped kerbs	×	Raised table, tactile paving and road markings available.	✓	Medium		
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓			
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В			
		Pedestrian Routing:	Uncontrolled pedestrian crossing on the Linehall Terrace arm	×	Uncontrolled pedestrian crossing on the Linehall Terrace arm	×			
		Pedestrian Directness:	Direct crossing on Linehall Terrace arm	✓	Direct crossing on Linehall Terrace arm	✓			
R108 Church Street Upper / Linehall Terrace	A6190 – A6220	Vehicular Speeds:	Tight corner radii decrease vehicular speeds	✓	Tight corner radii and raised table reduces vehicular speeds.	✓			
		Accessibility:	No adequate tactile paving or dropped kerbs	×	Raised table and adequate tactile paving and road markings	✓	Positive Low		
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓			
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В			
				Pedestrian Routing:	Pedestrian crossings available on northern and western arms only.	×	Pedestrian crossings available on northern and western arms only.	×	
		Pedestrian Directness:	Staggered crossing arrangement on the northern arms	×	Staggered crossing arrangement on the northern arms	×	Positive Low		
R108 Church Street Upper / Brunswick Street	A6250 –	Vehicular Speeds:	Large radius from western arm encourages higher vehicular speed	×	Tighter corner radii decreases vehicular speeds	✓			
North	A6300	Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓			
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓			
		Overall LoS	2 Indicators met:	D	3 Indicators met:	С			
		Pedestrian Routing:	Signalised pedestrian crossings on all arms	✓	Signalised pedestrian crossings on all arms	✓			
		Pedestrian Directness:	Staggered crossing arrangement on the northern and eastern arms	×	Direct crossing arrangement on all arms	✓			
	A6300 –	Vehicular Speeds:	Large radius on northern arm slip lane encourages higher vehicular speeds	×	Tight corner radii reduce vehicular speeds.	✓	Positive		
R108 Church Street / R804 King Street North	A6400	Accessibility:	Adequate tactile paving, dropped kerbs and road markings	✓	Adequate tactile paving, dropped kerbs and road markings	✓	Medium		
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	√	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	√			
		Overall LoS	3 Indicators met:	С	5 Indicators met:	Α			
		Pedestrian Routing:	Uncontrolled and signalised pedestrian crossings on eastern and northern arms respectively	×	Uncontrolled and signalised pedestrian crossings on eastern and northern arms respectively	×			
		Pedestrian Directness:	Direct crossings on both the eastern and northern arms	✓	Direct crossings on both the eastern and northern arms	✓			
R108 Church Street / Stirrup Lane	A6365 -	Vehicular Speeds:	Tight corner radii reduce vehicular speeds.	✓	Tight corner radii and raised table reduces vehicular speeds.	✓	Positive Low		
	A6400	Accessibility:	No adequate tactile paving	×	Adequate raised table, tactile paving, dropped kerbs and road markings available	✓			
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	~			



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled pedestrian crossings on both the western and eastern arms only	×	Uncontrolled pedestrian crossings on both the western and eastern arms only	×	
		Pedestrian Directness:	Direct crossings on both the eastern and western arms	✓	Direct crossings on both the eastern and western arms	✓	
R108 Church Street / Nicholas Avenue / New	A6400 –	Vehicular Speeds:	Tight corner radii reduces vehicular speeds.	✓	Tight corner radii and raised table reduces vehicular speeds.	✓	
Street North	A6450	Accessibility:	No adequate tactile paving, dropped kerbs or road markings available	×	Adequate tactile paving, dropped kerbs and road markings available	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled pedestrian crossings on the eastern arm only	×	Uncontrolled pedestrian crossings on the eastern arm only	×	
		Pedestrian Directness:	Direct crossing on the eastern arm	✓	Direct crossing on the eastern arm	✓	
	A6435 –	Vehicular Speeds:	Tight corner radii reduces vehicular speeds.	✓	Tight corner radii reduces vehicular speeds.	✓	
R108 Church Street / Church Terrace	A6465	Accessibility:	No adequate tactile paving, dropped kerbs or road markings available	×	Raised table and adequate tactile paving and road markings	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	√	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled pedestrian crossings on the eastern arm only	×	Uncontrolled pedestrian crossings on the eastern arm only	×	
		Pedestrian Directness:	Direct crossings on the eastern arm	✓	Direct crossings on the eastern arm	✓	
	A6540 -	Vehicular Speeds:	Tight corner radii reduces vehicular speeds.	✓	Tight corner radii reduces vehicular speeds.	✓	
2108 Church Street / Church Avenue	A6570	Accessibility:	No adequate tactile paving, dropped kerbs or road markings available	×	Raised table and adequate tactile paving and road markings	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	No pedestrian crossings on the northern and eastern arms	×	No pedestrian crossing on the northern arm.	×	
		Pedestrian Directness:	Existing crossings have a direct arrangement	✓	Existing crossings have a direct arrangement	✓	
		Vehicular Speeds:	Tight corner radii and raised table reduces vehicular speeds.	✓	Tight corner radii and raised table reduces vehicular speeds.	✓	
R108 Church Street / May Lane / Mary's Lane	A6570 – A6630	Accessibility:	No adequate tactile paving or road markings available	x	Adequate raised table, tactile paving, dropped kerbs and road markings available	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
		Pedestrian Routing:	Pedestrian crossings available on northern, eastern and western arms only	×	Pedestrian crossings available on all arms	✓	
		Pedestrian Directness:	All crossings are direct	✓	All crossings are direct	✓	
		Vehicular Speeds:	Tight corner radii reduces vehicular speeds.	✓	Tight corner radii and raised table reduces vehicular speeds.	✓	
R108 Church Street / Chancery Street	A6670 – A6700	Accessibility:	Limited tactile paving or road markings available	x	Adequate raised table, tactile paving, dropped kerbs and road markings available	✓	Positive Medium
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	Proposed footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively.	✓	
		Overall LoS	3 Indicators met:	С	5 Indicators met:	Α	7
		Pedestrian Routing:	Pedestrian crossing on western arm only	×	Pedestrian crossing on western arm only	×	
		Pedestrian Directness:	Pedestrian crossing is direct	✓	Pedestrian crossing is direct	✓	7
	A6750 –	Vehicular Speeds:	Tight corner radii reduces vehicular speeds.	✓	Tight corner radii reduces vehicular speeds.	✓	7
R108 Church Street / Hammond Lane	A6750 – A6775	Accessibility:	No adequate tactile paving or road markings available	×	Adequate tactile paving, dropped kerbs and road markings available	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath and crossing widths are in excess of 1.8m wide	✓	Proposed footpath and crossing widths are in excess of 1.8m wide	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	7



Negligible impacts to the quality in pedestrian infrastructure are noted at the following junctions along Section 4 of the Proposed Scheme:

- R108 Constitution Hill / Broadstone (Chainage: A5930 A6000); and
- Mid-link crossing along R108 Church Street adjacent to Father Matthew Square (Chainage: A6500

 A6530)



4.1.5 Section 5 – Finglas Road from St. Margaret's Road to Wellmount Road

Table 9 Section 5 – Pedestrian Infrastructure Assessment

Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Pedestrian Routing:	Uncontrolled pedestrian crossing on St Margaret's Road	×	Signalised pedestrian crossings on each arm	~	
		Pedestrian Directness:	Direct crossing arrangement on St Margaret's Road arm	✓	Direct crossing arrangement on all four arms	✓	
Casement Road / R135 North Rd / R104 St. Margaret's Rd / R135 Finglas	Do Deo	Vehicular Speeds:	Large corner radii of the roundabout can encourage high vehicular speeds	×	Large corner radii of the roundabout can encourage high vehicular speeds	×	Positive
Rd Roundabout	B0 – B50	Accessibility:	No adequate tactile paving and dropped kerbs	×	Adequate tactile paving, dropped kerbs and road markings available.	~	Medium
		Footpath and Crossing Widths:	Existing footpaths are in excess of 1.8m and crossing widths are in excess of 2.4m.	✓	Proposed footpaths are in excess of 1.8m and crossing widths are in excess of 2.7m	~	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	
		Pedestrian Routing:	No formal pedestrian crossing on any of the arms	×	Toucan crossing provided on the southern arm of Finglas Road	×	
		Pedestrian Directness:	No formal pedestrian crossing on any of the arms	×	Direct Toucan crossing arrangement on southern arm of Finglas Road	~	
D405 Finales David Obsert Obsert	B1000 –	Vehicular Speeds:	Tight corner radii decreases vehicular speeds	✓	Tight corner radii decreases vehicular speeds	✓	Positive
R135 Finglas Road / Church Street	B1050	Accessibility:	No adequate tactile paving and dropped kerbs available	×	Adequate tactile paving, dropped kerbs and road markings available.	✓	Medium
		Footpath and Crossing Widths:	Existing footpath widths are in excess of 1.8m wide and crossing width is approximately 2.4m	✓	Proposed footpath widths are in excess of 1.8m wide and crossing widths are in excess of 2.4m	~	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	



4.1.6 Section 6 – Finglas Road from Wellmount Road to Ballyboggan Road

Table 10 Section 6 – Walking Infrastructure Assessment

Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Pedestrian Routing:	Signalised pedestrian crossing available on south-eastern arm only.	×	Signalised pedestrian crossing available on the western and south-eastern arms only	×	
		Pedestrian Directness:	Staggered crossing arrangement on the south-eastern arm	×	Direct crossing arrangement on both arms	✓	
	B1100 –	Vehicular Speeds:	Larger corner radii encourages higher vehicular speeds	×	Reduced corner radii encourages lower vehicular speeds	✓	Positive
R135 Finglas Road / Wellmount Road	B1200	Accessibility:	Adequate tactile paving, dropped kerbs and road markings available.	✓	Adequate tactile paving, dropped kerbs and road markings available.	✓	Medium
		Footpath and Crossing Widths:	Existing footpath widths are in excess of 1.8m wide and crossing width is approximately 2.4m	✓	Proposed footpath widths are in excess of 1.8m wide and crossing widths are in excess of 2.4m	✓	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	1
		Pedestrian Routing:	Staggered signalised pedestrian crossing available on the north-western arm only	×	Signalised pedestrian crossings on the south-eastern and eastern arms only	×	
		Pedestrian Directness:	Staggered crossing arrangement on the north-western arm	×	Direct crossing arrangement on both arms	✓	
	B1170 –	Vehicular Speeds:	Larger corner radii encourages higher vehicular speeds	×	Tighter corner radii encourages lower vehicular speeds	✓	Docitive
R135 Finglas Road / Finglas Road	B1170 - B1250	Accessibility:	Adequate tactile paving, dropped kerbs and road markings available.	✓	Adequate tactile paving, dropped kerbs and road markings available.	✓	Positive Medium
		Footpath and Crossing Widths:	Existing footpath widths are in excess of 1.8m wide and crossing width is approximately 2.4m	✓	Proposed footpath widths are in excess of 1.8m and crossing widths is approximately 2.4m	✓	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled pedestrian crossing on Finglas Place arm only	×	Signalised pedestrian crossings on all three arms	✓	
		Pedestrian Directness:	Direct crossing arrangement across Finglas Place arm	✓	Direct crossing arrangement on all three arms	✓	
R135 Finglas Road / Finglas Place	B1350 – B1500	Vehicular Speeds:	Large corner radii at filter lane for left turns encourages higher vehicular speeds.	×	Tighter corner radii due to removal of filter lane, encourages lower vehicular speeds	✓	Positive
		Accessibility:	No adequate tactile paving	×	Adequate tactile paving, dropped kerbs and road markings available.	✓	Medium
		Footpath and Crossing Widths:	Existing footpath widths are in excess of 1.8m wide	✓	Proposed footpath widths are in excess of 1.8m and crossing widths are in excess of 2.8m wide	✓	
		Overall LoS	2 Indicators met:	D	5 Indicators met:	Α	
		Pedestrian Routing:	Signalised and uncontrolled pedestrian crossings available on all arms except the southern arm	×	Signalised pedestrian crossings on all four arms	✓	
		Pedestrian Directness:	Staggered crossing arrangement on both the western and northern arms	×	Direct crossing arrangement on all four arms	✓	1
R135 Finglas Road / Glenhill Road / Access to	B1550 –	Vehicular Speeds:	Large radii on existing slip lanes at western arm encourages higher vehicular speeds	×	Removal of western arm slip lanes and tighter corner radii, decreases vehicular speeds	✓	Positive
Clearwater Shopping Centre	B1650	Accessibility:	Inadequate tactile paving, dropped kerbs and road markings across the eastern arm	×	Adequate tactile paving, dropped kerbs and road markings available.	✓	High
		Footpath and Crossing Widths:	Existing footpath widths are less than 1.8m and crossing widths are less than 2.4m	×	Proposed footpath widths are in excess of 2.8m and crossing widths are in excess of 3.0m wide	✓	
		Overall LoS	0 Indicator met:	F	5 Indicators met:	Α	1
		Pedestrian Routing:	Pedestrian crossings available on the southern arm (signalised) and eastern arm (uncontrolled)	×	Signalised pedestrian crossings on the eastern, southern and western arms	×	
		Pedestrian Directness:	Staggered crossing arrangement on the southern arm	×	Direct crossing arrangement on all three arms	✓	1
DAOS Finales Band (The Origin	B1850 –	Vehicular Speeds:	Large corner radii encourages higher vehicular speeds	×	Raised table and tighter corner radii decreases vehicular speeds	✓	Positive
R135 Finglas Road / The Griffith	B1950	Accessibility:	Adequate tactile paving, dropped kerbs and road markings available.	✓	Adequate tactile paving, dropped kerbs and road markings available.	✓	Medium
		Footpath and Crossing Widths:	Existing footpath is less than 1.8m and crossing widths are in excess of 2.4m	×	Proposed footpath is in excess of 2m and crossing widths are in excess of 3m wide	✓	
		Overall LoS	1 Indicator met:	E	4 Indicators met:	В]
P425 Fingles Bood / Promise Server	B2000 –	Pedestrian Routing:	Pedestrian crossing available on Premier Square entrance only	×	Pedestrian crossing available on Premier Square entrance only	×	Positive
R135 Finglas Road / Premier Square	B2100	Pedestrian Directness:	Direct crossing available on Premier Square entrance.	✓	Direct crossing available on Premier Square entrance.	✓	Medium



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	
		Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii and proposed raised table decreases vehicular speeds	✓	
		Accessibility:	No adequate tactile pacing on the Premier Square entrance	×	Adequate raised table, tactile paving and road markings available	✓	
		Footpath and Crossing Widths:	Existing footpath is below the 1.8m width required and crossing is in excess of 2.4m	×	Proposed footpath width is in excess of 2.45m and crossing is approximately 3m wide	✓	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	
		Pedestrian Routing:	Signalised pedestrian crossings on the northern and western arms, with an uncontrolled pedestrian crossing on the eastern arm	×	Signalised pedestrian crossings on northern, western and southern arms, with an uncontrolled arm on the eastern arm	✓	
		Pedestrian Directness:	Staggered crossing arrangements on both the northern and western arms	×	Direct crossing arrangements on all four arms	✓	
R135 Finglas Road / R102 Tolka Valley Road	B2150 -	Vehicular Speeds:	Large radii on existing slip lanes at western arm encourages higher vehicular speed	×	Removal of western arm slip lanes and tighter corner radii decrease vehicular speeds	✓	Positive
,	B2300	Accessibility:	Adequate tactile paving, dropped kerbs and road markings available.	✓	Adequate tactile paving, dropped kerbs and road markings available.	✓	High
		Footpath and Crossing Widths:	Existing footpath widths are less than 1.8m and crossing widths are in excess of 2.4m wide	×	Proposed footpath is of 2.1m and crossing widths is approximately 3m	✓	
		Overall LoS	1 Indicator met:	E	5 Indicators met:	A	
		Pedestrian Routing:	Signalised pedestrian crossing on the northern arm and uncontrolled crossing on western arm	×	Signalised or uncontrolled pedestrian crossings provided on each arm	✓	
R135 Finglas Road / R102 Old Finglas Road		Pedestrian Directness:	Staggered crossing arrangement on northern arm	×	Direct crossing available on all arms.	✓	
	B2410 -	Vehicular Speeds:	Larger corner radii encourages higher vehicular speeds	×	Tighter corner radii. Relocation of western access road to Tolka Vale Apartments, with raised crossing, encourages slower vehicular speeds	✓	Positive
ŭ ŭ	B2540	Accessibility:	No adequate tactile paving	×	Adequate raised table, tactile paving, dropped kerbs and road markings available	✓	High
		Footpath and Crossing Widths:	Existing footpath width is less than 1.8m and crossing widths are less than 2.4m wide	×	Proposed footpath widths in excess of 2.0m and crossing widths are in excess of 2.4m wide	✓	
		Overall LoS	0 Indicator met:	F	5 Indicators met:	A	
		Pedestrian Routing:	No existing pedestrian crossing	×	Signalised crossing available	✓	
		Pedestrian Directness:	No existing pedestrian crossing	×	Direct crossing arrangement	✓	
	B2500 –	Vehicular Speeds:	Minimal measures to decrease vehicular speeds	×	Signalised and raised mid-link crossing reduces vehicle speeds.	✓	Positive
Mid-link crossing on R135 Finglas Road	B2550	Accessibility:	No existing pedestrian crossing	×	Adequate tactile paving, dropped kerbs and road markings	✓	High
		Footpath and Crossing Widths:	No pedestrian crossing facilities	×	Existing footpath and crossing widths are in excess of 1.8m wide	✓	
		Overall LoS	0 Indicator met:	F	5 Indicators met:	A	
		Pedestrian Routing:	Signalised pedestrian crossings available on the southern and western arms only	×	Signalised pedestrian crossings available on the southern and western arms only	×	
		Pedestrian Directness:	Staggered crossing arrangement on the southern and western arms	×	Staggered crossing arrangement on the southern arm	×	
R135 Finglas Road / Ballyboggan Road	B2610 -	Vehicular Speeds:	Existing slip lanes with larger corner radii encourages higher vehicular speeds	×	Proposed removal of existing slip lanes will reduce corner radii and encourage lower vehicular speeds	✓	Positive
1 Too Filigias Road / Dallyboggan Road	B2740	Accessibility:	No adequate tactile paving in areas	×	Adequate tactile paving, dropped kerbs and road markings available.	✓	Medium
		Footpath and Crossing Widths:	Existing footpath width in excess of 1.8m and crossing widths are less than 2.4m wide	✓	Proposed footpath widths are in excess of 2.3m and crossing widths are in excess of 3.0m wide	✓	
		Overall LoS	1 Indicator met:	E	3 Indicators met:	С	



4.1.7 Section 7 – Finglas Road from Ballyboggan Road to Hart's Corner

Table 11 Section 7 – Pedestrian Infrastructure Assessment

Junction	Chainage	Criteria	Do Minimum		Do Something		Impact
			Comment	Criteria Met	Comment	Criteria Met	1
		Pedestrian Routing:	Signalised pedestrian crossings available on southern and western arms only	×	Signalised pedestrian crossings available on southern and western arms only	×	
		Pedestrian Directness:	Staggered crossing arrangement on southern and western arms	×	Direct crossing arrangement available on both the southern and western arms	✓	
DAOS Finales Dead / Oleans Dead	D0050 D0400	Vehicular Speeds:	Larger corner radii encourages higher vehicular speeds	×	Tighter corner radii encourages lower vehicular speeds	√	Positive
R135 Finglas Road / Slaney Road	B3050 – B3160	Accessibility:	Adequate tactile paving, dropped kerbs and road markings available	✓	Adequate tactile paving, dropped kerbs and road markings available	√	Medium
		Footpath and Crossing Widths:	Existing footpath widths are in excess of 1.8m wide and crossing widths are less than 2.4m	×	Proposed footpath widths are in excess of 2.0m and crossing widths are in excess of 3.0m wide	√	
		Overall LoS	1 Indicator met:	E	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled pedestrian crossing on The Willows	×	Uncontrolled pedestrian crossing on The Wiilows and signalised crossing on the southern arm.	×	
		Pedestrian Directness:	Direct crossing available on The Willows.	✓	Direct crossing available on The Willows and the southern arm	✓	
R135 Finglas Road / The Willows	D2450 D2050	Vehicular Speeds:	Raised table on The Willows reduces vehicular speeds	✓	Tight corner radii and raised table decrease vehicular speeds.	✓	Positive
K155 Filigias Road / The Willows	B3150 – B3250	Accessibility:	No adequate tactile paving	×	Adequate raised table, tactile paving, dropped kerbs and road markings available.	✓	Medium
		Footpath and Crossing Widths:	Existing footpath width is less than 1.8m and crossing width is approximately 3.0m wide	×	Proposed footpath widths are in excess of 1.8m and crossing widths is approximately 3.0m wide	√	
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled and signalised pedestrian crossings on the western and southern arms respectively	×	Uncontrolled and signalised pedestrian crossings on the western and southern arms respectively	×	
		Pedestrian Directness:	Staggered crossing arrangement on the southern arm	×	Direct crossing arrangement on both western and southern arms	✓	
DAGE Finales Dead / Clausers at Court	D2250 D2450	Vehicular Speeds:	Larger corner radii encourages higher vehicular speeds	×	Tight corner radii encourages lower vehicular speeds	√	
R135 Finglas Road / Claremont Court	B3350 – B3450	Accessibility:	No adequate tactile paving or road markings available	×	Adequate raised table, tactile paving, dropped kerbs and road markings available	√	Positive High
		Footpath and Crossing Widths:	Existing footpaths are in excess of 1.8m wide and crossings are less than 2.4m wide.	×	Proposed footpaths are in excess of 1.8m width and crossing widths are approximately 4.0m wide	✓	
		Overall LoS	0 Indicator met:	F	4 Indicators met:	В	
		Pedestrian Routing:	Uncontrolled pedestrian crossing on the western arm	×	Uncontrolled and signalised pedestrian crossings on the western and southern arms respectively	×	
		Pedestrian Directness:	Direct crossing arrangement on the western arm	✓	Direct crossing arrangement on the western and southern arms	✓	
Date Fill D. 1401	Dosoo Bosso	Vehicular Speeds:	Raised table reduces vehicular speeds	✓	Tight corner radii and raised table decrease vehicular speeds.	√]
R135 Finglas Road / Claremont Lawns	B3500 – B3570	Accessibility:	No adequate tactile paving or road markings available	×	Adequate raised table, tactile paving, dropped kerbs and road markings available.	✓	Positive Low
		Footpath and Crossing Widths:	Existing footpath has width excess of 2.0m and crossing widths are in excess of 3.0m wide	✓	Proposed footpaths are in excess of 2.5m and crossing widths are in excess of 2.4m wide	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	
R135 Finglas Road / Tower View Cottages	B3750 – B3770	Pedestrian Routing:	Uncontrolled pedestrian crossing on the western arm only	×	Uncontrolled pedestrian crossing on the western arm only	×	Positive Medium



Junction	Chainage	Criteria	Do Minimum		Do Something		Impact	
			Comment	Criteria Met	Comment	Criteria Met	-	
		Pedestrian Directness:	Direct crossing arrangement on the western arm	✓	Direct crossing arrangement on the western arm	✓		
		Vehicular Speeds:	Tight corner radii decreases vehicular speeds.	✓	Tight corner radii decrease vehicular speeds.	✓		
		Accessibility:	No tactile paving available.	×	Raised table, tactile paving and road markings available.	✓		
		Footpath and Crossing Widths:	Existing footpath widths are less than 1.8m wide	×	Proposed footpath widths are in excess of 1.8m wide	✓		
		Overall LoS	2 Indicators met:	D	4 Indicators met:	В		
		Pedestrian Routing:	No existing pedestrian crossing	×	Signalised crossing available	✓		
		Pedestrian Directness:	No existing pedestrian crossing	×	Direct crossing arrangement	✓		
Mid-link execuing on D425 Finales Deed	D2075 D2025	Vehicular Speeds:	Minimal measures to decrease vehicular speeds	×	Signalised and raised mid-link crossing reduces vehicle speeds.	✓	Desitive High	
Mid-link crossing on R135 Finglas Road	B3875 – B3925	Accessibility:	No existing pedestrian crossing	×	Adequate tactile paving, dropped kerbs and road markings	✓	Positive High	
		Footpath and Crossing Widths:	No pedestrian crossing facilities	×	Existing footpath and crossing widths are in excess of 1.8m and 2.4m wide respectively	✓		
		Overall LoS	0 Indicator met:	F	5 Indicators met:	A		
		Pedestrian Routing:	Uncontrolled pedestrian crossing on St Philomena's arm	×	Uncontrolled pedestrian crossing on St Philomena's arm	×		
		Pedestrian Directness:	Direct crossing available on St. Philomena's Road only	✓	Direct crossing available on St. Philomena's Road only	✓		
D435 Finales Dood / St Dhilemene's Dood	D2070 D4040	Vehicular Speeds:	Tight corner radii decrease vehicular speeds.	✓	Tight corner radii and raised table decrease vehicular speeds.	✓	Desitive Levy	
R135 Finglas Road / St Philomena's Road	B3970 – B4010	Accessibility:	No tactile paving and road markings available.	×	Raised table, tactile paving and road markings available.	✓	Positive Low	
		Footpath and Crossing Widths:	Existing footpath widths are in excess of 2.6m wide	✓	Proposed footpath widths are in excess of 1.8m wide and crossings is approximately 3.0m	✓		
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В		
		Pedestrian Routing:	Uncontrolled pedestrian crossing on the northern arm	x	Uncontrolled or signalised pedestrian crossings on each arm	✓		
		Pedestrian Directness:	Direct crossing arrangement on the northern arm	✓	Direct crossing arrangement on each arm	✓		
R108 & R135 Prospect Way / Prospect Avenue	B4090 – B4121	Vehicular Speeds:	Tight corner radii decrease vehicular speeds. Raised table present on northern arm.	✓	Raised tables on southern and northern arms decrease vehicular speeds.	✓	Positive	
K 100 & K 133 F 10spect Way / F 10spect Avenue	B4090 - B4121	Accessibility:	No adequate tactile paving available	x	Adequate raised table, tactile paving, dropped kerbs and road markings available.	✓	Medium	
		Footpath and Crossing Widths:	Existing footpath widths are in excess of 1.8m wide and crossing width is approximately 3.0m	✓	Proposed footpath widths are in excess of 1.8m wide ad crossings width are above 3.0m	✓		
		Overall LoS	3 Indicators met:	С	5 Indicators met:	A		
		Pedestrian Routing:	Uncontrolled pedestrian crossing on Dalcassian Downs arm only	×	Uncontrolled pedestrian crossing on Dalcassian Downs arm only	×		
R108 & R135 Finglas Road / Dalcassian Downs	R4127	Pedestrian Directness:	Direct crossing available on the Dalcassian Downs arm	✓	Direct crossing available on the Dalcassian Downs arm	✓	Positive Low	
TOO & TOO Fingles Today / Dalcassian Downs	ודנו	Vehicular Speeds:	Raised table on Dalcassian Downs decrease traffic speeds.	✓	Raised table on Dalcassian Downs decrease traffic speeds.	✓	1 OSILIVE LOW	
		Accessibility:	No adequate tactile paving and road markings available	×	Adequate raised table, tactile paving, dropped kerbs and road markings available.	✓		



Junction	Chainage	Criteria	Do Minimum		Do Something	Impact	
			Comment Criteria Met Con		Comment	Criteria Met	
		Footpath and Crossing Widths:	Existing footpath width are in excess of 1.8m and crossing width is approximately 3.0m	√	Proposed footpath width are in excess of 1.8m and crossing widths are in excess of 3.0m wide	✓	
		Overall LoS	3 Indicators met:	С	4 Indicators met:	В	



Negligible impacts to the quality in walking infrastructure are noted at the following junctions along Section 7 of the Proposed Scheme:

- Mid-link crossing along Finglas Road adjacent to Glasnevin Cemetery (B3575 B3625); and
- Finglas Road / Prospect Way (Chainage: B4000 B4060)



Appendix 4 – Section 4.2: Cycling Infrastructure Assessment



Table 12 Cycling Assessment LoS

LoS	Segregation	No. of adjacent	cyclists/width	Junction treatment
A+	High degree of separation. Minimal delay	2+1	2.5m	Cyclists get green signal priority at signalised junctions / has priority across uncontrolled junctions
A	Well separated at mid-link with some conflict at intersections	1+1	2.0m	Toucan crossings at signalised junctions for cyclists along CBC / Protected junctions not already classified as A+ for junction treatment
В	On-road cycle lanes or carriageway designated as 'quiet cycle routes'	1+1	1.75m	Cyclists share green time with general traffic and cycle lanes continue through the junction, for junctions not already classified as A or A+ for junction treatment
С	Bicycle share traffic or bus lanes	1+0	1.25m	Cyclists share green time with general traffic with cycle facilities (advanced stacking locations / cycle lanes) available up to the junction but don't continue through
D	No specific bicycle facilities	1+0	0.75m	No specific bicycle facilities

Table 13 Description of Impact for Cycling Qualitative Assessment

Magnitude of Impact	Change in LoS Rating
High	3 to 4
Medium	2
Low	1
Negligible	0

Table 14 Significance of Effect Matrix

		Sensitivity of Existing Environment								
		High	Medium Low		Negligible					
Impact	High	Profound	Very Significant	Moderate	Slight					
	Medium	Very Significant	Significant	Moderate	Not Significant					
Description	Low	Moderate	Moderate	Slight	Not Significant					
Desc	Negligible	Not Significant	Not Significant	Not Significant	Imperceptible					



4.2.1 Section 1 – Ballymun Road from St. Margaret's Road to Griffith Avenue

Table 15 Section 1 – Cycling Infrastructure Assessment

Location	Chainage	Cyclist Impact	Do Minimum	LoS Rating	DoSomething	LoS Rating	Impact
R108 Ballymun Road: St Margaret's Road to R104 Santry Avenue		Segregation	gregation Well-separated at mid-link with some conflict at intersections A Well separated at mid-link with some conflict at intersections		Well separated at mid-link with some conflict at intersections	А	
	A0 - A520	Number of Adjacent Cyclists / Width	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	Cycle tracks have capacity for cycling two abreast and / or overtaking (2.0m, 1+1)	А	Positive
		Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Cyclists get green signal priority at signalised junctions and has priority across uncontrolled junctions	A+	Medium
		Overall		С		Α	
		Segregation	A combination of advisory and mandatory on-road cycle lanes	В	Well separated at mid-link with some conflict at intersections	А	
R108 Ballymun Road: R104 Santry	A520 - A1840	Number of Adjacent Cyclists / Width	Cycle lanes have capacity for one cyclist only (1.25m, 1+0)	С	Cycle tracks have capacity for cycling two abreast and / or overtaking (2.0m / 1+1)	А	Positive Medium
Avenue to R103 Collins Avenue		Junction Treatment	Cyclists share green time with general traffic with cycle facilities available up to junction but don't continue through	С	Protected junctions without green signal priority for cyclists	А	
		Overall		С		Α	
		Segregation	ber of Adjacent Cycle lance have capacity for one cyclict only (1.25m. 1.0) C. Cycle tracks have capacity for excling two abreast and / or evertaking (1.75m. 1.1)		Well separated at mid-link with some conflict at intersections	А	
R108 Ballymun Road: R103 Collins	A1840 -	Number of Adjacent Cyclists / Width			Cycle tracks have capacity for cycling two abreast and / or overtaking (1.75m, 1+1)	В	Positive
Avenue Extension to R102 Griffith Avenue	A2900	Junction Treatment Cyclists share green time with general traffic with cycle facilities available up to junction but don't continue through		Protected junctions without green signal priority for cyclists	A	Medium	
		Overall		c		Α	
		Segregation	No specific bicycle facilities provided throughout	D	Well separated at mid-link with some conflict at intersections	А	
One-way Road System: St. Mobhi Road, Griffith Avenue and Ballymun Road (R102 regional road)	A2900 - A3050 &	Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	Cycle tracks have capacity for one cyclists only (1.25m, 1+0)	С	Positive Medium
	C0 - C200	Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Cyclists get green signal priority at signalised junctions and has priority across uncontrolled junctions	A+	
		Overall		D		В	



4.2.2 Section 2 – St. Mobhi Road, Botanic Road and Diversionary Route from Griffith Avenue to Hart's Corner

Table 16 Section 2 – Cycling Infrastructure Assessment

Location	Chainage	Cyclist Impact	Do Minimum	LoS Rating	DoSomething	LoS Rating	Impact
R108 St. Mobhi Road: R102 Griffith		Segregation	No specific bicycle facilities provided throughout	D	Well separated at mid-link with some conflict at intersections	A	
	A3050 -	Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	Positive
Avenue to Fairfield Road	A4020	Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Protected junctions without green signal priority for cyclists	А	Medium
		Overall		D		В	
		Segregation	A combination of on-road cycle lanes and combined use bus lanes	С	Well separated at mid-link with some conflict at intersections	А	Positive
	A4020 - A4400	Number of Adjacent Cyclists / Width	Cycle lanes have capacity for one cyclist only (1.25m, 1+0)	С	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	
R135 Prospect Way (Hart's Corner)		Junction Treatment	Cyclists share green time with general traffic and cycle lanes continue through the signalised junctions.	В	Cyclists get green signal priority at signalised junctions and has priority across uncontrolled junctions	A+	Low
		Overall		С		В	
		Segregation	No specific bicycle facilities provided throughout	D	While some sections of the route benefit from improved cycle facilities some lengths do not have additional provision	D	
Diversionary Route: R102 Griffith Avenue to R108 Botanic Road	D0 - D1050	Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	While some sections of the route benefit from improved cycle facilities some lengths do not have additional provision	D	
	D0 - D1050 ⊢──		Specific bicycle facilities aren't provided at all junctions	D	Specific bicycle facilities aren't provided at all junctions although new off highway two-way cycle path adjacent to St Mobhi Drive provides improved linkage to the corridor	D	Low
		Overall		D		D	



4.2.3 Section 3 – Botanic Road, Prospect Road and Phibsborough Road from Hart's Corner to Western Way

Table 17 Section 3 – Cycling Infrastructure Assessment

Location: Existing Route	Location: Proposed Route	Chainage	Cyclist Impact	Do Minimum	LoS Rating	DoSomething	LoS Rating	Impact		
		Segregation	No specific bicycle facilities provided throughout	D	Well separated at mid-link with some conflict at intersections	А				
R108 / R135 Botanic Road & R108 / R135 Prospect Road: R108 / R135 Prospect Way to Royal Canal Bank		A 4 4 0 0 A 4 7 5 0	Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	Cycle tracks have capacity for cycling two abreast and / or overtaking (2.5m, 2+1)	A+	Desiring High		
		A4400 - A4750	Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Toucan crossings at signalised junctions for cyclists along CBC	А	Positive High		
			Overall		D		A			
R108 / R135 Phibsborough Road: Royal	Royal Canal Bank Cycle Route: Royal Canal Bank to R101 North Circular Road				Segregation	No specific bicycle facilities provided throughout	D	Cyclists share priority with vehicular traffic along the existing carriageway that's now part of the primary cycle route	В	
		A4750 - A5125	Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	The primary cycle route is assessed to provide capacity for one abreast cyclist and one overtaking (1.75m, 1+1)	В	Positive		
Canal Bank to R101 North Circular Road			Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Cyclists get green signal priority at signalised junction and has priority across uncontrolled junction	A+	Medium		
			Overall		D		В			
			Segregation	No specific bicycle facilities provided throughout	D	Cyclists share priority with vehicular traffic along the existing carriageway that's now part of the primary cycle route	В			
R108 / R135 Phibsborough Road: R101 North Circular Road to R135 Western Way	Royal Canal Bank Cycle Route: R101 North Circular Road to R135 Western Way		Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	The primary cycle route is assessed to provide capacity for one abreast cyclist and one overtaking (1.75m, 1+1)	В	Positive		
			Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Toucan crossings at signalised junctions for cyclists along CBC	А	Medium		
			Overall		D		В			



4.2.4 Section 4 - Constitution Hill, Church Street Upper and Church Street from Western Way to Arran Quay

Table 18 Section 4– Cycling Infrastructure Assessment

Location	Chainage	Cyclist impact	Do Minimum	LoS Rating	Do Something	LoS Rating	Impact	
		Segregation	On-road cycle lanes	В	Well separated at mid-link with some conflict at intersections	А		
R108 Constitution Hill & R108 Church Street: R135 Western Way to R804		Number of Adjacent Cyclists / Width	Cycle lanes have capacity for one cyclist only (1.25m, 1+0)	С	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С		
King Street North	A5900 - A6350	Junction Treatment	Cyclists share green time with general traffic with cycle facilities available up to the junction but don't continue through junction	С	Cyclists share green time with general traffic and cycle lanes continue through the junction	В	Positive Low	
		Overall		С		В		
		Segregation	On-road cycle lanes	В	A combination of on-road cycle lanes and combined use bus lanes	С	Positive Low	
		Number of Adjacent Cyclists / Width	Cycle lanes have capacity for one cyclist only (1.25m, 1+0)	С	Cycle lanes have capacity for one cyclist only (1.25m, 1+0)	С		
R108 Church Street: R804 King Street North to Mary's Lane	A6350 - A6600	Junction Treatment	Cyclists share green time with general traffic with cycle facilities available up to the junction but don't continue through junction	С	Cyclists get green signal priority at signalised junction and has priority across uncontrolled junction	A+		
		Overall		С		В		
		Segregation	No specific bicycle facilities provided throughout	D	A combination of on-road cycle lanes and combined use bus lanes	С		
2400 Church Street: Manife Long to D440 Arran Ougu	A6600 A6830	Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	Cycle lanes have capacity for one cyclist only (1.25m, 1+0)	С	Basilian Laur	
R108 Church Street: Mary's Lane to R148 Arran Quay	A6600 - A6830	Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Cyclists share green time with general traffic and cycle lanes continue through the junction	В	Positive Low	
		Overall		D		С		
		Segregation	No specific bicycle facilities provided throughout	D	Cyclists share priority with vehicular traffic along the existing carriageway that's now part of the primary cycle route	В		
Quiet Primary Cycle Route: R108 Constitution Hill to R148 Ormond Quay	A6150 – A6830	Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	The primary cycle route is assessed to provide capacity for one abreast cyclist and one overtaking (1.75m, 1+1)	В	Positive Low	
Jpper		Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Specific bicycle facilities aren't provided at all junctions	D		
		Overall		D		С		



4.2.5 Section 5 – Finglas Road from St. Margaret's Road to Wellmount Road

Table 19 Section 5 - Cycling Infrastructure Assessment

Location	Chainage	Cyclist Impact	Do Minimum	LoS Rating	Do Something	LoS Rating	Impact	
		Segregation	No specific bicycle facilities provided throughout	D	No specific bicycle facilities provided throughout	D		
R135 Finglas Road: R104 St. Margaret's Road to		Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	No specific bicycle facilities along sections of the route	D		
approximate 20m Southeast of Church St	B0 - B1040	Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Specific bicycle facilities aren't provided at all junctions	D	Negligible	
		Overall		D		D		
	B1040 - B1170	Segregation	No specific bicycle facilities provided throughout	D	Well separated at mid-link with some conflict at intersections	А		
R135 Finglas Road: Approximately 20m Southeast of Church St to Wellmount Road		Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	Each cycle lane has capacity for one cyclist only (1.25m, 1+0)	С	Positive Medium	
		Junction Treatment	Specific bicycle facilities aren't provided at all junctions	D	Cyclists get green signal priority at signalised junctions	A+	- I contro mediani	
		Overall		D		В		



4.2.6 Section 6 – Finglas Road from Wellmount Road to Ballyboggan Road

Table 20 Section 6 - Cycling Infrastructure Assessment

Location	Chainage	Cyclist Impact	Do Minimum	LoS Rating	Do Something	LoS Rating	Impact
		Segregation	Specific bicycle facilities aren't provided throughout	D	Well separated at mid-link with some conflict at intersections	A	
R135 Finglas Road: Wellmount Road to	B1170 - B1450	Number of Adjacent Cyclists / Width	No specific bicycle facilities along sections of the route	D	Each one-way cycle lane has capacity for cycling one cyclist only (1.25m, 1+0)	С	Positive Medium
Finglas Place		Junction Treatment	Specific facilities aren't provided at all junctions	D	Cyclists get green signal priority at signalised junctions	A+	
		Overall		D		В	
R135 Finglas Road: Finglas Place to Ballyboggan Road	B1450 - B2700	Segregation	Well separated at mid-link with some conflict at intersections	A	Well separated at mid-link with some conflict at intersections	A	
		Number of Adjacent Cyclists / Width	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	Negligible
		Junction Treatment	Cyclists share green time with general traffic and cycle lanes continue through signalised junctions	В	Protected junctions without green signal priority for cyclists	A	ggc
		Overall		В		В	



4.2.7 Section 7 – Finglas Road from Ballyboggan Road to Hart's Corner

Table 21 Section 7 - Cycling Infrastructure Assessment

Location	Chainage	Cyclist Impact	Do Minimum	LoS Rating	Do Something	LoS Rating	Impact
		Segregation	Well separated at mid-link with some conflict at intersections	А	Well separated at mid-link with some conflict at intersections	A	
R135 Finglas Road: Ballyboggan Road to	B2700 - B3400	Number of Adjacent Cyclists / Width	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	Nogligible
Claremont Court	B2700 - B3400	Junction Treatment	Cyclists share green time with general traffic and cycle lanes continue through signalised junctions	В	Cyclists get green signal priority at signalised junctions	A+	Negligible
		Overall		В		В	
		Segregation	A combination of cycle lanes and cycle tracks	В	Well separated at mid-link with some conflict at intersections	A	
R135 Finglas Road: Claremont Court to	Po 400 - D 4000	Number of Adjacent Cyclists / Width	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	
Hart's Corner	B3400 - B4000	Junction Treatment	Cyclists share green time with general traffic and cycle lanes continue through signalised junctions	В	Cyclists get green signal priority at signalised junctions	A+	Negligible
		Overall		В		В	
		Segregation	A combination of cycle lanes and combined use bus lanes	С	Well separated at mid-link with some conflict at intersections	А	
R108 / R135 Hart's Corner (Western Portion): Finglas Road & Prospect Way	B4000 – B4127	Number of Adjacent Cyclists / Width	Cycle tracks have capacity for one cyclist only (1.25m, 1+0)	С	Each cycle lane has capacity for cycling two abreast and / or overtaking (2.0m, 1+1)	A+	Positive High
	D4000 - D412/	Junction Treatment	No specific bicycle facilities at junction	D	Cyclists get green signal priority at signalised junctions	A+	Positive High
		Overall		С		A+	



Appendix 4 – Section 4.3: Average Bus Journey Times



Table 22 2028 AM and PM Peak Hour Journey Times

PT Line	Direction	Peak Period	Do Minimum	Do Something	Abs Diff	% Diff
		AM Peak Hour	29.36	22.67	-6.68	-23%
4043	E1: Ballymun_ Ballymun Road to Balywaltrim	PM Peak Hour	26.84	22.05	-4.78	-18%
40.44		AM Peak Hour	26.42	22.40	-4.01	-15%
4044	E1: Bray_ Springfield Cemetery to Ballymun_ Santry Cross	PM Peak Hour	29.16	22.46	-6.70	-23%
40.45		AM Peak Hour	26.98	21.85	-5.13	-19%
4045	E2: Charlestown_ Charlestown Shopping Centre to Dun Laoghaire_ Outside Train Station	PM Peak Hour	23.84	21.24	-2.60	-11%
40.40		AM Peak Hour	24.27	21.17	-3.10	-13%
4046	E2: Dun Laoghaire_ Crofton Avenue to Charlestown_ Charlestown Centre	PM Peak Hour	26.99	21.31	-5.69	-21%
40.40	F4. Oh adastaur. Oh adastaur. Oh ara'isa Osatasta Tallasht. The Osasas Oh asa'isa Osatas	AM Peak Hour	15.68	14.31	-1.37	-9%
4049	F1: Charlestown_ Charlestown Shopping Centre to Tallaght_ The Square Shopping Centre	PM Peak Hour	14.71	15.29	0.58	4%
4050	F1. Tollowht. The Square Chambing Contro to Chambertown. Chambertown Chambing Contro	AM Peak Hour	12.60	13.49	0.89	7%
4050	F1: Tallaght_ The Square Shopping Centre to Charlestown_ Charlestown Shopping Centre	PM Peak Hour	14.24	14.15	-0.09	-1%
4054	F2 - Charlestown Charlestown Shanning Contro to Wallington Land	AM Peak Hour	14.69	12.78	-1.92	-13%
4051	F2-: Charlestown_ Charlestown Shopping Centre to Wellington Lane	PM Peak Hour	13.39	13.12	-0.27	-2%
4050	FO - Wellington Lang to Charlestown Charlestown Charming Contro	AM Peak Hour	11.03	11.52	0.48	4%
4052	F2-: Wellington Lane to Charlestown_ Charlestown Shopping Centre	PM Peak Hour	10.74	12.45	1.72	16%
4052	F2: Charlestown Charlestown Shapping Centre to Creenbille Creenbille College	AM Peak Hour	8.95	7.97	-0.98	-11%
4053	F3: Charlestown_ Charlestown Shopping Centre to Greenhills_ Greenhills College	PM Peak Hour	9.88	8.86	-1.02	-10%
4054	F3: Greenhills_ Greenhills College to Charlestown_ Charlestown Shopping Centre	AM Peak Hour	7.06	7.06	0.00	0%
4054	rs. Greening Greening Conege to Chanestown Chanestown Shopping Centre	PM Peak Hour	7.20	7.40	0.20	3%
4065	N2: Clontarf Train Station to Heuston Station	AM Peak Hour	1.46	1.28	-0.18	-13%
4003	N2. Ciontan Train Station to Heuston Station	PM Peak Hour	1.90	1.24	-0.66	-35%
4066	N2: Saint John's Road West to Clontarf Train Station	AM Peak Hour	4.25	1.60	-2.65	-62%
4000	142. Saint John's Road West to Clonian Train Station	PM Peak Hour	3.24	1.38	-1.86	-57%
4069	N6: Bayside_ Dublin Road (Kilbarrack Road) to Seamus Ennis Road	AM Peak Hour	2.60	1.58	-1.02	-39%
4009	No. Bayside_ Dubiiii Road (Niibaiiack Road) to Sealiius Eiliiis Road	PM Peak Hour	2.23	1.55	-0.68	-30%
4070	N6: Seamus Ennis Road to Dublin Road (James Larkin Road)	AM Peak Hour	2.66	1.50	-1.15	-43%
4070	No. Seamus Emils Road to Dubiin Road (James Laikin Road)	PM Peak Hour	2.44	1.53	-0.91	-37%
4219	23: Charlestown_ Charlestown Shopping Centre to Merrion Square_ Holles Street	AM Peak Hour	23.96	13.29	-10.67	-45%
4219	23. Chanestown_ Chanestown Shopping Centre to Memon Square_ Holles Street	PM Peak Hour	18.43	12.82	-5.60	-30%
4220	23: Merrion Square_ Holles Street to Charlestown_ Charlestown Shopping Centre	AM Peak Hour	17.27	14.32	-2.95	-17%
4220	25. Methori Square_ Holles Street to Chanestown_ Chanestown Shopping Centre	PM Peak Hour	18.03	14.77	-3.26	-18%
4225	24: Dublin Airport to Merrion Square_ Holles Street	AM Peak Hour	24.31	13.80	-10.51	-43%
7220	24. Dubiiii Aliport to Methori Oquare_ Holles Street	PM Peak Hour	18.53	13.01	-5.52	-30%
4226	24: Merrion Square_ Holles Street to Dublin Airport	AM Peak Hour	18.21	14.82	-3.39	-19%
7220	24. Methori oquare_ Flories Street to Dublin Allport	PM Peak Hour	18.05	14.70	-3.35	-19%
4220	19-: Corballis Road North to Parnell Square East	AM Peak Hour	7.92	7.26	-0.66	-8%
4229	13 Corpanis Road North to Famen Square East	PM Peak Hour	7.21	7.13	-0.08	-1%



PT Line	Direction	Peak Period	Do Minimum	Do Something	Abs Diff	% Diff
		AM Peak Hour	8.17	6.48	-1.69	-21%
4230	19-: Parnell Square West to Dublin Airport_ Airport Terminal 2	PM Peak Hour	9.64	6.52	-3.12	-32%
4260	FO: Stanban's Green Stanbane Court to Charlestown Charlestown Shanning Contra	AM Peak Hour	12.79	13.43	0.64	5%
4269	F9: Stephen's Green_ Stephens Court to Charlestown_ Charlestown Shopping Centre	PM Peak Hour	13.71	13.99	0.28	2%
4270	FO. Charlestown Charlestown Charning Centre to Stanhan's Croon Stanhan Court	AM Peak Hour	15.62	14.42	-1.21	-8%
4270 F9:	F9: Charlestown_ Charlestown Shopping Centre to Stephen's Green_ Stephens Court	PM Peak Hour	15.80	14.54	-1.26	-8%



Table 23 2043 AM and PM Peak Hour Journey Times

PT Line	Direction	Peak Period	Do Minimum	Do Something	Abs Diff	% Diff
10.10	Ed. Ballianus Ballianus Baadda Balanattiin	AM Peak Hour	31.04	24.16	-6.88	-22%
4043	E1: Ballymun_ Ballymun Road to Balywaltrim	PM Peak Hour	25.25	21.59	-3.67	-15%
		AM Peak Hour	26.25	22.36	-3.89	-15%
4044	E1: Bray_ Springfield Cemetery to Ballymun_ Santry Cross	PM Peak Hour	29.85	22.84	-7.01	-23%
4045	F2) Charlestour Charlestour Charles Contro to Dun Loophaire Outside Train Station	AM Peak Hour	29.19	22.46	-6.73	-23%
4045	E2: Charlestown_ Charlestown Shopping Centre to Dun Laoghaire_ Outside Train Station	PM Peak Hour	23.74	20.73	-3.02	-13%
4046	E2. Dun Looghoire Crafton Avanue to Charlestown, Charlestown Contra	AM Peak Hour	24.10	21.33	-2.77	-11%
4046	E2: Dun Laoghaire_ Crofton Avenue to Charlestown_ Charlestown Centre	PM Peak Hour	27.76	22.19	-5.57	-20%
4040	Charlestown Charlestown Changing Control to Tallaght. The Causes Changing Control	AM Peak Hour	15.87	15.74	-0.13	-1%
4049	F1: Charlestown_ Charlestown Shopping Centre to Tallaght_ The Square Shopping Centre	PM Peak Hour	14.78	15.30	0.53	4%
4050	Ed. Tallacht. The Causes Chamina Control to Chadastour. Chadastour. Chamina Control	AM Peak Hour	12.65	13.20	0.55	4%
4050	F1: Tallaght_ The Square Shopping Centre to Charlestown_ Charlestown Shopping Centre	PM Peak Hour	13.73	14.05	0.32	2%
4054	F2-: Charlestown_ Charlestown Shopping Centre to Wellington Lane	AM Peak Hour	14.93	13.62	-1.30	-9%
4051	F2 Chanestown_ Chanestown Shopping Centre to Wellington Lane	PM Peak Hour	13.59	13.61	0.02	0%
4050	FO - Wallianten Lang to Charlestown Charlestown Charlestown Charlestown	AM Peak Hour	11.63	12.00	0.37	3%
4052	F2-: Wellington Lane to Charlestown_ Charlestown Shopping Centre	PM Peak Hour	11.47	12.42	0.96	8%
4050		AM Peak Hour	9.88	9.47	-0.41	-4%
4053	F3: Charlestown_ Charlestown Shopping Centre to Greenhills_ Greenhills College	PM Peak Hour	9.41	8.39	-1.02	-11%
4054	FO Constitution of the College to Charlestone Charlestone Charles Constitution	AM Peak Hour	7.10	7.10	0.01	0%
4054	F3: Greenhills_ Greenhills College to Charlestown_ Charlestown Shopping Centre	PM Peak Hour	7.08	7.67	0.59	8%
4005	NO Charled Train Otalina to Houston Otalina	AM Peak Hour	1.54	1.27	-0.28	-18%
4065	N2: Clontarf Train Station to Heuston Station	PM Peak Hour	1.60	1.28	-0.32	-20%
4000		AM Peak Hour	3.92	1.66	-2.26	-58%
4066	N2: Saint John's Road West to Clontarf Train Station	PM Peak Hour	3.11	1.39	-1.71	-55%
4000		AM Peak Hour	2.08	1.53	-0.56	-27%
4069	N6: Bayside_ Dublin Road (Kilbarrack Road) to Seamus Ennis Road	PM Peak Hour	2.09	1.38	-0.71	-34%
4070		AM Peak Hour	2.25	1.48	-0.76	-34%
4070	N6: Seamus Ennis Road to Dublin Road (James Larkin Road)	PM Peak Hour	2.36	1.49	-0.87	-37%
		AM Peak Hour	26.72	14.68	-12.04	-45%
4219	23: Charlestown_ Charlestown Shopping Centre to Merrion Square_ Holles Street	PM Peak Hour	18.15	12.78	-5.37	-30%
4000		AM Peak Hour	17.41	15.24	-2.17	-12%
4220	23: Merrion Square_ Holles Street to Charlestown_ Charlestown Shopping Centre	PM Peak Hour	18.27	15.19	-3.08	-17%
		AM Peak Hour	24.33	14.73	-9.60	-39%
4225	24: Dublin Airport to Merrion Square_ Holles Street	PM Peak Hour	17.86	12.47	-5.39	-30%
		AM Peak Hour	17.10	14.63	-2.46	-14%
4226	24: Merrion Square_ Holles Street to Dublin Airport	PM Peak Hour	18.51	14.46	-4.04	-22%
4229	19-: Corballis Road North to Parnell Square East	AM Peak Hour	8.45	7.52	-0.93	-11%



PT Line	Direction	Peak Period	Do Minimum	Do Something	Abs Diff	% Diff
		PM Peak Hour	8.21	7.63	-0.58	-7%
4230	10 - Demail Square West to Dublin Airport, Airport Terminal 2	AM Peak Hour	8.09	6.78	-1.30	-16%
4230	19-: Parnell Square West to Dublin Airport_ Airport Terminal 2	PM Peak Hour	10.07	6.66	-3.41	-34%
4269	FO. Charles In Course Charles on Court to Charles town. Charles town Charles town Charles	AM Peak Hour	12.48	13.38	0.91	7%
4209	F9: Stephen's Green_ Stephens Court to Charlestown_ Charlestown Shopping Centre	PM Peak Hour	14.00	14.52	0.52	4%
4070	FO. Charlestown Charlestown Charlesto Castro to Charlesto Control Control	AM Peak Hour	15.23	16.32	1.10	7%
4270	F9: Charlestown_ Charlestown Shopping Centre to Stephen's Green_ Stephens Court	PM Peak Hour	15.02	14.50	-0.53	-4%



Appendix 4 – Section 4.4: General Traffic Assessment



Table 24 2028 AM Peak Hour Junction Analysis

Location							Peak Hour Tr	affic Flows	Max Volume o	over Capacity	Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	A.1	M1 / M50	1	Negligible	8514	M1 J1 / M50 J3	1197	1204	63	63	Negligible	Imperceptible
	A.1	M1 / M50	1	Negligible	8515	M1 J1 / M50 J3	5232	5214	71	70	Negligible	Imperceptible
North-East	A.1	M50 J3 / M1 J1	5	High	17109	M1 J1 / M50 J3	1459	1463	63	63	Negligible	Not Significant
of proposed	A.1	Swords Road	5	High	17218	Swords Road / Swords Road	1599	1604	90	90	Negligible	Not Significant
scheme	A.1	Swords Road	5	High	40093	Dublin Road / Dublin Road / Dublin Road	1422	1426	46	46	Negligible	Not Significant
	A.1	Swords Road	5	High	17193	Northwood Avenue / Swords Road / Swords Road	1848	1852	99	100	Negligible	Not Significant
	A.1	M50 J3 / M1 J1	5	High	17231	M50 J3 / M1 J1	4026	4046	77	78	Negligible	Not Significant
	A.2	M50	1	Negligible	13181	M50 / J2	3731	3738	63	63	Negligible	Imperceptible
	A.2	Northwood Avenue	5	High	17195	Northwood Avenue / Northwood Avenue	891	890	32	32	Negligible	Not Significant
North of	A.2	Northwood Avenue	5	High	17196	Northwood Avenue / Temple Court / Northwood Avenue	1004	1005	64	64	Negligible	Not Significant
proposed scheme	A.2	Northwood Avenue	5	High	17203	Northwood Road / Northwood Avenue / Santry Demesne	849	849	42	42	Negligible	Not Significant
	A.2	M50	1	Negligible	13523	M50 / M50 J2	3681	3703	73	74	Negligible	Imperceptible
	A.2	Balbutcher Lane	4	Medium	18245	Balbutcher Way / Balbutcher Lane / Balbutcher Lane	491	490	28	27	Negligible	Not Significant
	A.3	Charlestown Place	3	Low	15165	R135 / North Road / Charlestown place	4367	4374	100	100	Negligible	Not Significant
	A.3	Charlestown Place	3	Low	18417	Charlestown Place / Charlestown Place	1653	1667	61	61	Negligible	Not Significant
	A.3	Sycamore Road	4	Medium	18127	Sycamore Road / Mckee Road / Sycamore Road	185	185	6	6	Negligible	Not Significant
	A.3	Sycamore Road	4	Medium	18131	Grove Road / Sycamore Road	169	169	5	5	Negligible	Not Significant
	A.3	Sycamore Road	4	Medium	18133	Sycamore Park / Sycamore Road / Sycamore Road	218	220	9	9	Negligible	Not Significant
	A.3	Sycamore Road	4	Medium	18149	Jamestown Road / Sycamore Road / Jamestown Road	564	565	41	41	Negligible	Not Significant
	A.3	St Margarets Road	5	High	18228	St Margarets Road / St Margarets Road	2082	2092	96	95	Negligible	Not Significant
	A.3	St Margarets Road	5	High	18230	Melville Road / Business Park	845	857	22	22	Negligible	Not Significant
North-West	A.3	Charlestown Place	3	Low	18287	Melville Road/Charlestown Place/St. Margaret's Road	1284	1297	26	26	Negligible	Not Significant
of proposed scheme	A.3	Carton Terrace	5	High	18236	St Margarets Road / Carton Terrace	482	483	28	28	Negligible	Not Significant
	A.3	Carton Terrace	5	High	18244	Balbutcher Lane / Carton Drive / Balbutcher Lane	487	486	25	25	Negligible	Not Significant
	A.3	St Margarets Road	5	High	18272	St Margarets Road / St Margarets Road	684	685	53	53	Negligible	Not Significant
	A.3	Jamestown Road	4	Medium	18247	Jamestown Road / Creston Avenue / St Margarets Road / St Margarets Road	649	654	51	51	Negligible	Not Significant
	A.3	Jamestown Road	4	Medium	18249	Hampton Wood Road / Jamestown Road / Jamestown Road	277	279	11	11	Negligible	Not Significant
	A.3	Jamestown Road	4	Medium	18261	Melville Road/Jamestown Road/Poppintree Park Lane	1117	1129	43	43	Negligible	Not Significant
	A.3	Melville Court	5	High	18302	Melville Way / Melville Road	569	580	16	16	Negligible	Not Significant
	A.3	M50	1	Negligible	18293	M50 / 4 / M50	6521	6552	91	92	Negligible	Imperceptible
	A.3	M50	1	Negligible	17188	M50 / Junction 4	5318	5343	89	90	Negligible	Imperceptible
	A.4	R103 / Glasnevin Avenue	3	Low	10123	Glasnevin Avenue / Willow Park Road / Beneavin Drive	1021	1021	43	43	Negligible	Not Significant
	A.4	Beneavin Drive	4	Medium	10187	Beneavin Road / Beneavin Drive / Ballygall Road East	204	203	7	7	Negligible	Not Significant
	A.4	Glasnevin Avenue	3	Low	10208	Glasnevin Drive / Glasnevin Avenue / Glasnevin Avenue	891	892	30	30	Negligible	Not Significant
	A.4	Glasnevin Avenue	3	Low	10125	Glasnevin Avenue / Grove Park Road / Glasnevin Avenue	1025	1026	36	35	Negligible	Not Significant
West of	A.4	Grove Park Road	5	High	10126	Grove Park Road / Grove Park Road / Grove Park Avenue	195	194	8	8	Negligible	Not Significant
proposed scheme	A.4	Grove Park Road	5	High	18142	Sycamore Road / Grove Park Road / Willow Park Crescent	320	319	12	12	Negligible	Not Significant
301101110	A.4	St Pappin Road	5	High	10153	St Pappin Road / St Pappin Road / Maolbuille Road	210	209	13	13	Negligible	Not Significant
	A.4	St Pappin Road	5	High	10154	Dean Swift Road / St Pappin Road / St Pappin Road	160	161	6	6	Negligible	Not Significant
	A.4	St Pappin Road	5	High	10168	St Pappin Road / Ballymun Road	2309	2308	64	65	Negligible	Not Significant
	A.4	St Pappin Road	5	High	10155	St Pappin Road / Stormanstown Road / St Pappin Road	266	268	13	12	Negligible	Not Significant
	A.4	St Pappin Road	5	High	10160	Delville Road / St Pappin Road / St Pappin Road	304	292	11	12	Negligible	Not Significant



Location							Peak Hour Tr	affic Flows	Max Volume of Ratio (%)	over Capacity	Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	A.4	Collins Avenue West	3	Low	10157	Collins Avenue West / Larkhill Road / Iveragh Road / Collins Avenue West	989	991	29	30	Negligible	Not Significant
	A.4	Collins Avenue West	3	Low	10158	Larkhill Road / Collins Avenue West / Collins Avenue Extension / Falcarragh Road	1119	1119	31	31	Negligible	Not Significant
	A.4	Glasnevin Drive	5	High	10207	Glasnevin Park / Glasnevin Drive / Glasnevin Drive	188	191	9	9	Negligible	Not Significant
	A.4	Glasnevin Hill	4	Medium	10174	St Mobhi Drive / Glasnevin Hill / Glasnevin Hill	287	290	8	8	Negligible	Not Significant
	A.4	Glasnevin Hill	4	Medium	10177	Glasnevin Hill / Botanic Avenue / Botanic Road	281	284	9	10	Negligible	Not Significant
	A.4	Glasanaon Road	4	Medium	10178	Ballygall Crescent / Glasanaon Road / Glasanaon Road	270	272	17	17	Negligible	Not Significant
	A.4	Glasanaon Road	4	Medium	10179	Ferndale Avenue / Glasanaon Road / Glasanaon Road	106	106	4	4	Negligible	Not Significant
	A.4	Glasanaon Road	4	Medium	10197	Griffith Road / Glasanaon Road / Glasanaon Road	247	249	19	19	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10182	Fitzmaurice Road / Ballygall Road East / Ballygall Road East	294	295	15	15	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10183	Ballygall Road East / Ballygall Road East / Cremore Heights	282	282	14	14	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10185	Addison Avenue / Old Finglas Road	437	442	31	31	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10220	Griffith Avenue / Ballygall Road East / Griffith Avenue / Ballygall Road East	917	917	65	66	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10194	Hillcrest Park / Ballygall Road East / Ballygall Road East	173	173	8	8	Negligible	Not Significant
	A.4	Ballyboggan Road	3	Low	10192	Finglas Road / / Ballyboggan Road / Finglas Road	2086	2069	55	55	Negligible	Not Significant
	A.4	Ballyboggan Road	3	Low	10260	Ballyboggan Road / Ballyboggan Road	875	857	30	29	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10193	Ferndale Avenue / Ballygall Road East / Ballygall Road East	90	89	4	3	Negligible	Not Significant
	A.4	Griffith Road	5	High	18174	Griffith Road / Griffith Drive / Griffith Road	173	174	5	5	Negligible	Not Significant
	A.4	Glasnevin Avenue	3	Low	10206	Willow Park Avenue / Glasnevin Avenue / Glasnevin Avenue	903	902	28	28	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10215	Westpark Drive / Ballygall Road East / Ballygall Road East	315	314	9	9	Negligible	Not Significant
	A.4	Glasnevin Hill	4	Medium	10221	Glasnevin Hill / Ballymun Road / Old Finglas Road	477	478	67	68	Negligible	Not Significant
	A.4	Ballyboggan Road	3	Low	12266	Ballyboggan Road / Broombridge Road	888	869	53	51	Negligible	Not Significant
	A.4	Ratoath Road	3	Low	12267	Ratoath Road / Ratoath Road / River Road	2184	2169	82	83	Negligible	Not Significant
	A.4	Ratoath Road	3	Low	12214	Ballyboggan Road / Ratoath Road	2476	2473	97	96	Negligible	Not Significant
	A.4	R805 / Ratoath Road	5	High	12219	Ballyboggan Road / Ballyboggan Road	831	818	25	24	Negligible	Not Significant
	A.4	Ratoath Road	3	Low	18100	Ratoath Road / Tolka Valley Road	1961	1940	59	57	Negligible	Not Significant
	A.4	Tolka Valley Road	3	Low	18310	Cardiffsbridge Road / Tolka Valley Road / Tolka Valley Road	646	632	61	61	Negligible	Not Significant
	A.4	R103	3	Low	18103	Mellowes Road / R103 / R135	739	734	21	21	Negligible	Not Significant
	A.4	R103	3	Low	18151	R103 / Seamus Ennis Road	827	823	33	33	Negligible	Not Significant
	A.4	Mellowes Road	4	Medium	18265	Mellowes Road / Mellowes Road	1012	995	43	42	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18117	Kildonan Road / Mellowes Road / Mellowes Road	1088	1079	34	34	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18257	Cappagh Road / Cardiffsbridge Road / Cardiffsbridge Road / Cappagh Road	1064	1061	65	65	Negligible	Not Significant
	A.4	Griffith Road	5	High	18419	Griffith Road / Griffith Parade / Griffith Road	173	174	5	5	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18177	Wellmount Road / Cardiffsbridge Road / Cardiffsbridge Road	547	536	48	46	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18178	Cardiffsbridge Road / Cardiffsbridge Road / Deanstown Avenue	690	684	35	35	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18256	Cardiffsbridge Road / Cardiffsbridge Road / St Helenas Road	533	519	19	19	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18179	Cardiffsbridge Road / Wellmount Avenue / Cardiffsbridge Road	718	715	21	22	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18180	Cardiffsbridge Road / Ratoath Avenue / Cardiffsbridge Road	695	691	19	20	Negligible	Not Significant
	A.4	Mellowes Road	4	Medium	18211	Finglaswood Road / Mellowes Road	1433	1426	95	95	Negligible	Not Significant
	A.5	Griffith Avenue	2	Negligible	10171	Ballymun Road / Griffith Avenue / Griffith Avenue / Ballymun Road	1679	1673	77	77	Negligible	Imperceptible
	A.5	Griffith Avenue	2	Negligible	10210	Griffith Avenue / St Mobhi Road / Griffith Avenue / St Mobhi Road	2477	2474	91	91	Negligible	Imperceptible
	A.5	Ballymun Road	4	Medium	10213	Claremont Avenue / Ballymun Road / Ballymun Road	239	238	8	8	Negligible	Not Significant
East of proposed	A.5	Swords Road	5	High	10217	Collins Avenue West / Collins Avenue / Swords Road / Swords Road	3562	3563	109	109	Low	Moderate
scheme	A.5	Swords Road	5	High	10226	Iveragh Road / Swords Road / Swords Road	1612	1616	93	93	Negligible	Not Significant
	A.5	Dublin Port Tunnel	1	Negligible	13504	Swords Road / R132 / Dublin Port Tunnel / R132	2824	2832	86	86	Negligible	Imperceptible
	A.5	Dublin Port Tunnel	1	Negligible	13479	M50 / 2 / R132	1438	1437	86	86	Negligible	Imperceptible



Location							Peak Hour Tr	affic Flows	Max Volume (Ratio (%)	over Capacity	Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	A.5	Dublin Port Tunnel	1	Negligible	13522	Dublin Port Tunnel / Swords Road	2963	2958	76	76	Negligible	Imperceptible
	A.5	Coolock Lane	3	Low	17103	Oakpark / Coolock Lane / Coolock Lane	1729	1731	39	39	Negligible	Not Significant
	A.5	Swords Road	5	High	17166	Swords Road / Santry Villas / Santry Avenue / Swords Road	2398	2401	75	75	Negligible	Not Significant
	A.5	R104 / Swords Road	3	Low	17104	Swords Road / Coolock Lane	2398	2402	97	96	Negligible	Not Significant
	A.6	Whitworth Road	5	High	3210	Whitworth Road / Whitworth Road / St Columbas Road Lower	464	477	14	14	Negligible	Not Significant
	A.6	Whitworth Road	5	High	3267	Whitworth Road / Whitworth Road / St Patricks Road	1062	1056	70	70	Negligible	Not Significant
South-East	A.6	Whitworth Road	5	High	3212	Whitworth Road / Whitworth Road / Wigan Road	424	439	13	14	Negligible	Not Significant
of proposed scheme	A.6	Whitworth Road	5	High	3253	Prospect Road / Prospect Road / Whitworth Road	1808	1802	102	102	Low	Moderate
	A.6	Connaught Street	4	Medium	12170	Connaught Street / St Peters Road / Connaught Street	699	702	51	49	Negligible	Not Significant
	A.6	Connaught Street	4	Medium	12274	Deverys Lane / Phibsborough Road / Phibsborough Road / Connaught Street	1276	1262	54	53	Negligible	Not Significant
	A.7	Anglesea Row	5	High	2122	Capel Street / Little Britain Street / Capel Street	683	695	39	40	Negligible	Not Significant
	A.7	Anglesea Row	5	High	2316	Green Street / Little Britain Street / Little Green Street / Little Britain Street	390	396	19	19	Negligible	Not Significant
	A.7	Beresford Street	5	High	2143	King Street North / Beresford Street / King Street North	1719	1551	54	65	Negligible	Not Significant
	A.7	Beresford Street	5	High	2426	Beresford Street / Marys Lane / Greek Street / Marys Lane	390	417	19	26	Negligible	Not Significant
	A.7	Marys Lane	5	High	2200	May Lane / Church Street / Marys Lane / Church Street	1519	1341	56	53	Negligible	Not Significant
	A.7	Usher'S Quay	3	Low	2303	Father Mathew Bridge / Merchant'S Quay / Bridge Street Lower / Usher'S Quay	3272	2845	94	82	Negligible	Not Significant
South of	A.7	Usher'S Quay	3	Low	2411	Usher'S Quay / Usher'S Quay / St Augustine Street	976	908	26	24	Negligible	Not Significant
proposed scheme	A.7	Blackhall Place	3	Low	3139	Ellis Quay / Blackhall Place / Ellis Quay / Blackhall Bridge	2080	1989	87	94	Negligible	Not Significant
	A.7	Blackhall Place	3	Low	3158	Benburb Street / Benburb Street / Blackhall Place / Blackhall Place	1114	943	28	31	Negligible	Not Significant
	A.7	Blackhall Bridge	3	Low	3259	Usher'S Island / Usher'S Island / Blackhall Bridge	1590	1578	48	43	Negligible	Not Significant
	A.7	Stoneybatter	3	Low	3183	Stoneybatter / Stoneybatter / Brunswick Street North	1758	1603	92	93	Negligible	Not Significant
	A.7	Stoneybatter	3	Low	3272	Blackhall Place / King Street North / Stoneybatter	1427	1251	94	94	Negligible	Not Significant
	A.7	Queen Street	3	Low	3247	Queen Street / Queen Street	1365	1383	47	48	Negligible	Not Significant
	A.7	Queen Street	3	Low	3146	Queen Street / Queen Street / Blackhall Street	1365	1383	55	54	Negligible	Not Significant



Table 25 2043 AM Junction Analysis

Location							Peak Hour Tr	raffic Flows	Max Volume (Ratio (%)	over Capacity	Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	A.1	M1 / M50	1	Negligible	8514	M1 J1 / M50 J3	1197	1204	63	63	Negligible	Imperceptible
	A.1	M1 / M50	1	Negligible	8515	M1 J1 / M50 J3	5232	5214	71	70	Negligible	Imperceptible
North-East	A.1	M50 J3 / M1 J1	5	High	17109	M1 J1 / M50 J3	1459	1463	63	63	Negligible	Not Significan
of proposed	A.1	Swords Road	5	High	17218	Swords Road / Swords Road	1599	1604	90	90	Negligible	Not Significan
scheme	A.1	Swords Road	5	High	40093	Dublin Road / Dublin Road	1422	1426	46	46	Negligible	Not Significan
	A.1	Swords Road	5	High	17193	Northwood Avenue / Swords Road / Swords Road	1848	1852	99	100	Negligible	Not Significan
	A.1	M50 J3 / M1 J1	5	High	17231	M50 J3 / M1 J1	4026	4046	77	78	Negligible	Not Significan
	A.2	M50	1	Negligible	13181	M50 / J2	3731	3738	63	63	Negligible	Imperceptible
	A.2	Northwood Avenue	5	High	17195	Northwood Avenue / Northwood Avenue	891	890	32	32	Negligible	Not Significar
North of	A.2	Northwood Avenue	5	High	17196	Northwood Avenue / Temple Court / Northwood Avenue	1004	1005	64	64	Negligible	Not Significar
oroposed scheme	A.2	Northwood Avenue	5	High	17203	Northwood Road / Northwood Avenue / Santry Demesne	849	849	42	42	Negligible	Not Significar
	A.2	M50	1	Negligible	13523	M50 / M50 J2	3681	3703	73	74	Negligible	Imperceptible
	A.2	Balbutcher Lane	4	Medium	18245	Balbutcher Way / Balbutcher Lane / Balbutcher Lane	491	490	28	27	Negligible	Not Significar
	A.3	Charlestown Place	3	Low	15165	R135 / North Road / Charlestown place	4367	4374	100	100	Negligible	Not Significar
	A.3	Charlestown Place	3	Low	18417	Charlestown Place / Charlestown Place	1653	1667	61	61	Negligible	Not Significar
	A.3	Sycamore Road	4	Medium	18127	Sycamore Road / Mckee Road / Sycamore Road	185	185	6	6	Negligible	Not Significar
	A.3	Sycamore Road	4	Medium	18131	Grove Road / Sycamore Road / Sycamore Road	169	169	5	5	Negligible	Not Significar
	A.3	Sycamore Road	4	Medium	18133	Sycamore Park / Sycamore Road / Sycamore Road	218	220	9	9	Negligible	Not Significar
	A.3	Sycamore Road	4	Medium	18149	Jamestown Road / Sycamore Road / Jamestown Road	564	565	41	41	Negligible	Not Significar
	A.3	St Margarets Road	5	High	18228	St Margarets Road / St Margarets Road	2082	2092	96	95	Negligible	Not Significar
	A.3	St Margarets Road	5	High	18230	Melville Road / Business Park	845	857	22	22	Negligible	Not Significan
North-West	A.3	Charlestown Place	3	Low	18287	Melville Road/Charlestown Place/St. Margaret's Road	1284	1297	26	26	Negligible	Not Significar
of proposed scheme	A.3	Carton Terrace	5	High	18236	St Margarets Road / Carton Terrace	482	483	28	28	Negligible	Not Significar
	A.3	Carton Terrace	5	High	18244	Balbutcher Lane / Carton Drive / Balbutcher Lane	487	486	25	25	Negligible	Not Significar
	A.3	St Margarets Road	5	High	18272	St Margarets Road / St Margarets Road	684	685	53	53	Negligible	Not Significar
	A.3	Jamestown Road	4	Medium	18247	Jamestown Road / Creston Avenue / St Margarets Road / St Margarets Road	649	654	51	51	Negligible	Not Significar
	A.3	Jamestown Road	4	Medium	18249	Hampton Wood Road / Jamestown Road / Jamestown Road	277	279	11	11	Negligible	Not Significar
	A.3	Jamestown Road	4	Medium	18261	Melville Road/Jamestown Road/Poppintree Park Lane	1117	1129	43	43	Negligible	Not Significar
	A.3	Melville Court	5	High	18302	Melville Way / Melville Road	569	580	16	16	Negligible	Not Significar
	A.3	M50	1	Negligible	18293	M50 / 4 / M50	6521	6552	91	92	Negligible	Imperceptible
	A.3	M50	1	Negligible	17188	M50 / Junction 4	5318	5343	89	90	Negligible	Imperceptible
	A.4	R103 / Glasnevin Avenue	3	Low	10123	Glasnevin Avenue / Willow Park Road / Beneavin Drive	1021	1021	43	43	Negligible	Not Significar
	A.4	Beneavin Drive	4	Medium	10187	Beneavin Road / Beneavin Drive / Ballygall Road East	204	203	7	7	Negligible	Not Significar
	A.4	Glasnevin Avenue	3	Low	10208	Glasnevin Drive / Glasnevin Avenue / Glasnevin Avenue	891	892	30	30	Negligible	Not Significan
	A.4	Glasnevin Avenue	3	Low	10125	Glasnevin Avenue / Grove Park Road / Glasnevin Avenue	1025	1026	36	35	Negligible	Not Significar
	A.4	Grove Park Road	5	High	10126	Grove Park Road / Grove Park Road / Grove Park Avenue	195	194	8	8	Negligible	Not Significar
West of proposed	A.4	Grove Park Road	5	High	18142	Sycamore Road / Grove Park Road / Willow Park Crescent	320	319	12	12	Negligible	Not Significar
scheme	A.4	St Pappin Road	5	High	10153	St Pappin Road / St Pappin Road / Maolbuille Road	210	209	13	13	Negligible	Not Significar
	A.4	St Pappin Road	5	High	10154	Dean Swift Road / St Pappin Road / St Pappin Road	160	161	6	6	Negligible	Not Significar
	A.4	St Pappin Road	5	High	10168	St Pappin Road / Ballymun Road	2309	2308	64	65	Negligible	Not Significar
	A.4	St Pappin Road	5	High	10155	St Pappin Road / Stormanstown Road / St Pappin Road	266	268	13	12	Negligible	Not Significar
	A.4	St Pappin Road	5	High	10160	Delville Road / St Pappin Road / St Pappin Road	304	292	11	12	Negligible	Not Significar
	A.4	Collins Avenue West	3	Low	10157	Collins Avenue West / Larkhill Road / Iveragh Road / Collins Avenue West	989	991	29	30	Negligible	Not Significar



Location							Peak Hour Tr	affic Flows	Max Volume o Ratio (%)	over Capacity	Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	A.4	Collins Avenue West	3	Low	10158	Larkhill Road / Collins Avenue West / Collins Avenue Extension / Falcarragh Road	1119	1119	31	31	Negligible	Not Significant
	A.4	Glasnevin Drive	5	High	10207	Glasnevin Park / Glasnevin Drive / Glasnevin Drive	188	191	9	9	Negligible	Not Significant
	A.4	Glasnevin Hill	4	Medium	10174	St Mobhi Drive / Glasnevin Hill / Glasnevin Hill	287	290	8	8	Negligible	Not Significant
	A.4	Glasnevin Hill	4	Medium	10177	Glasnevin Hill / Botanic Avenue / Botanic Road	281	284	9	10	Negligible	Not Significant
	A.4	Glasanaon Road	4	Medium	10178	Ballygall Crescent / Glasanaon Road / Glasanaon Road	270	272	17	17	Negligible	Not Significant
	A.4	Glasanaon Road	4	Medium	10179	Ferndale Avenue / Glasanaon Road / Glasanaon Road	106	106	4	4	Negligible	Not Significant
	A.4	Glasanaon Road	4	Medium	10197	Griffith Road / Glasanaon Road / Glasanaon Road	247	249	19	19	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10182	Fitzmaurice Road / Ballygall Road East / Ballygall Road East	294	295	15	15	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10183	Ballygall Road East / Ballygall Road East / Cremore Heights	282	282	14	14	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10185	Addison Avenue / Old Finglas Road	437	442	31	31	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10220	Griffith Avenue / Ballygall Road East / Griffith Avenue / Ballygall Road East	917	917	65	66	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10194	Hillcrest Park / Ballygall Road East / Ballygall Road East	173	173	8	8	Negligible	Not Significant
	A.4	Ballyboggan Road	3	Low	10192	Finglas Road / / Ballyboggan Road / Finglas Road	2086	2069	55	55	Negligible	Not Significant
	A.4	Ballyboggan Road	3	Low	10260	Ballyboggan Road / Ballyboggan Road	875	857	30	29	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10193	Ferndale Avenue / Ballygall Road East / Ballygall Road East	90	89	4	3	Negligible	Not Significant
	A.4	Griffith Road	5	High	18174	Griffith Road / Griffith Drive / Griffith Road	173	174	5	5	Negligible	Not Significant
	A.4	Glasnevin Avenue	3	Low	10206	Willow Park Avenue / Glasnevin Avenue / Glasnevin Avenue	903	902	28	28	Negligible	Not Significant
	A.4	Ballygall Road East	4	Medium	10215	Westpark Drive / Ballygall Road East / Ballygall Road East	315	314	9	9	Negligible	Not Significant
	A.4	Glasnevin Hill	4	Medium	10221	Glasnevin Hill / Ballymun Road / Old Finglas Road	477	478	67	68	Negligible	Not Significant
	A.4	Ballyboggan Road	3	Low	12266	Ballyboggan Road / Broombridge Road	888	869	53	51	Negligible	Not Significant
	A.4	Ratoath Road	3	Low	12267	Ratoath Road / Ratoath Road / River Road	2184	2169	82	83	Negligible	Not Significant
	A.4	Ratoath Road	3	Low	12214	Ballyboggan Road / Ratoath Road	2476	2473	97	96	Negligible	Not Significant
	A.4	R805 / Ratoath Road	5	High	12219	Ballyboggan Road / Ballyboggan Road	831	818	25	24	Negligible	Not Significant
	A.4	Ratoath Road	3	Low	18100	Ratoath Road / Tolka Valley Road	1961	1940	59	57	Negligible	Not Significant
	A.4	Tolka Valley Road	3	Low	18310	Cardiffsbridge Road / Tolka Valley Road / Tolka Valley Road	646	632	61	61	Negligible	Not Significant
	A.4	R103	3	Low	18103	Mellowes Road / R103 / R135	739	734	21	21	Negligible	Not Significant
	A.4	R103	3	Low	18151	R103 / Seamus Ennis Road	827	823	33	33	Negligible	Not Significant
	A.4	Mellowes Road	4	Medium	18265	Mellowes Road / Mellowes Road	1012	995	43	42	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18117	Kildonan Road / Mellowes Road / Mellowes Road	1088	1079	34	34	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18257	Cappagh Road / Cardiffsbridge Road / Cardiffsbridge Road / Cappagh Road	1064	1061	65	65	Negligible	Not Significant
	A.4	Griffith Road	5	High	18419	Griffith Road / Griffith Parade / Griffith Road	173	174	5	5	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18177	Wellmount Road / Cardiffsbridge Road / Cardiffsbridge Road	547	536	48	46	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18178	Cardiffsbridge Road / Cardiffsbridge Road / Deanstown Avenue	690	684	35	35	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18256	Cardiffsbridge Road / Cardiffsbridge Road / St Helenas Road	533	519	19	19	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18179	Cardiffsbridge Road / Wellmount Avenue / Cardiffsbridge Road	718	715	21	22	Negligible	Not Significant
	A.4	Cardiffsbridge Road	4	Medium	18180	Cardiffsbridge Road / Ratoath Avenue / Cardiffsbridge Road	695	691	19	20	Negligible	Not Significant
	A.4	Mellowes Road	4	Medium	18211	Finglaswood Road / Mellowes Road	1433	1426	95	95	Negligible	Not Significant
	A.5	Griffith Avenue	2	Negligible	10171	Ballymun Road / Griffith Avenue / Griffith Avenue / Ballymun Road	1679	1673	77	77	Negligible	Imperceptible
	A.5	Griffith Avenue	2	Negligible	10210	Griffith Avenue / St Mobhi Road / Griffith Avenue / St Mobhi Road	2477	2474	91	91	Negligible	Imperceptible
	A.5	Ballymun Road	4	Medium	10213	Claremont Avenue / Ballymun Road / Ballymun Road	239	238	8	8	Negligible	Not Significant
East of	A.5	Swords Road	5	High	10217	Collins Avenue West / Collins Avenue / Swords Road / Swords Road	3562	3563	109	109	Low	Moderate
proposed scheme	A.5	Swords Road	5	High	10226	Iveragh Road / Swords Road / Swords Road	1612	1616	93	93	Negligible	Not Significant
	A.5	Dublin Port Tunnel	1	Negligible	13504	Swords Road / R132 / Dublin Port Tunnel / R132	2824	2832	86	86	Negligible	Imperceptible
	A.5	Dublin Port Tunnel	1	Negligible	13479	M50 / 2 / R132	1438	1437	86	86	Negligible	Imperceptible
	A.5	Dublin Port Tunnel	1	Negligible	13522	Dublin Port Tunnel / Swords Road	2963	2958	76	76	Negligible	Imperceptible
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Location							Peak Hour Tr	offic Flows	Max Volume o	yor Capacity	Description	Significance
Location							reak noul II	dilic Flows	Ratio (%)	over Capacity	of Impact	of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	A.5	Coolock Lane	3	Low	17103	Oakpark / Coolock Lane / Coolock Lane	1729	1731	39	39	Negligible	Not Significant
	A.5	Swords Road	5	High	17166	Swords Road / Santry Villas / Santry Avenue / Swords Road	2398	2401	75	75	Negligible	Not Significant
	A.5	R104 / Swords Road	3	Low	17104	Swords Road / Coolock Lane	2398	2402	97	96	Negligible	Not Significant
	A.6	Whitworth Road	5	High	3210	Whitworth Road / Whitworth Road / St Columbas Road Lower	464	477	14	14	Negligible	Not Significant
	A.6	Whitworth Road	5	High	3267	Whitworth Road / Whitworth Road / St Patricks Road	1062	1056	70	70	Negligible	Not Significant
South-East of proposed	A.6	Whitworth Road	5	High	3212	Whitworth Road / Whitworth Road / Wigan Road	424	439	13	14	Negligible	Not Significant
scheme	A.6	Whitworth Road	5	High	3253	Prospect Road / Prospect Road / Whitworth Road	1808	1802	102	102	Low	Moderate
	A.6	Connaught Street	4	Medium	12170	Connaught Street / St Peters Road / Connaught Street	699	702	51	49	Negligible	Not Significant
	A.6	Connaught Street	4	Medium	12274	Deverys Lane / Phibsborough Road / Phibsborough Road / Connaught Street	1276	1262	54	53	Negligible	Not Significant
	A.7	Anglesea Row	5	High	2122	Capel Street / Little Britain Street / Capel Street	683	695	39	40	Negligible	Not Significant
	A.7	Anglesea Row	5	High	2316	Green Street / Little Britain Street / Little Green Street / Little Britain Street	390	396	19	19	Negligible	Not Significant
	A.7	Beresford Street	5	High	2143	King Street North / Beresford Street / King Street North	1719	1551	54	65	Negligible	Not Significant
	A.7	Beresford Street	5	High	2426	Beresford Street / Marys Lane / Greek Street / Marys Lane	390	417	19	26	Negligible	Not Significant
	A.7	Summerhill	3	Low	2177	Summerhill / Buckingham Street Upper / Summerhill	1253	1233	25	30	Negligible	Not Significant
	A.7	Summerhill	3	Low	2455	Summerhill Parade / Portland Row / North Circular Road / Summerhill	2505	2491	93	93	Negligible	Not Significant
	A.7	Marys Lane	5	High	2200	May Lane / Church Street / Marys Lane / Church Street	1519	1341	56	53	Negligible	Not Significant
South of proposed	A.7	Usher'S Quay	3	Low	2303	Father Mathew Bridge / Merchant'S Quay / Bridge Street Lower / Usher'S Quay	3272	2845	94	82	Negligible	Not Significant
scheme	A.7	Usher'S Quay	3	Low	2411	Usher'S Quay / Usher'S Quay / St Augustine Street	976	908	26	24	Negligible	Not Significant
	A.7	Blackhall Place	3	Low	3139	Ellis Quay / Blackhall Place / Ellis Quay / Blackhall Bridge	2080	1989	87	94	Negligible	Not Significant
	A.7	Blackhall Place	3	Low	3158	Benburb Street / Benburb Street / Blackhall Place / Blackhall Place	1114	943	28	31	Negligible	Not Significant
	A.7	Blackhall Bridge	3	Low	3259	Usher'S Island / Usher'S Island / Blackhall Bridge	1590	1578	48	43	Negligible	Not Significant
	A.7	Stoneybatter	3	Low	3183	Stoneybatter / Stoneybatter / Brunswick Street North	1758	1603	92	93	Negligible	Not Significant
	A.7	Stoneybatter	3	Low	3272	Blackhall Place / King Street North / Stoneybatter	1427	1251	94	94	Negligible	Not Significant
	A.7	Queen Street	3	Low	3247	Queen Street / Queen Street	1365	1383	47	48	Negligible	Not Significant
	A.7	Queen Street	3	Low	3146	Queen Street / Queen Street / Blackhall Street	1365	1383	55	54	Negligible	Not Significant



Table 26 2028 PM Junction Analysis

Location							Peak Hour Tr	affic Flows	Max Volume (Ratio (%)	over Capacity	Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	P.1	M50	1	Negligible	13523	M50 / M50 J2	3821	3815	68	68	Negligible	Imperceptible
	P.1	M50	1	Negligible	13474	R132 / M50 / M50	2532	2526	37	37	Negligible	Imperceptible
North of proposed	P.1	Northwood	5	High	17168	Northwood / Ballymun Road	1486	1478	82	82	Negligible	Not Significant
scheme	P.1	Northwood	5	High	17223	Northwood Avenue / Northwood Avenue	592	593	29	29	Negligible	Not Significant
	P.1	Northwood Road	5	High	17192	Santry Avenue / Northwood Road	778	776	57	57	Negligible	Not Significant
	P.1	Northwood Road	5	High	17203	Northwood Road / Northwood Avenue / Santry Demesne	578	580	24	24	Negligible	Not Significant
	P.2	M50	1	Negligible	17187	M50 / Junction 4	4852	4875	75	76	Negligible	Imperceptible
	P.2	M50	1	Negligible	18294	M50 / J4	5690	5787	75	77	Negligible	Imperceptible
	P.2	Belclare Park	5	High	18143	Poppintree Park Lane / Poppintree Park Lane / Poppintree Industrial Estate	417	417	12	12	Negligible	Not Significant
	P.2	Belclare Park	5	High	18144	Balbutcher Lane / Belclare View / Poppintree Park Lane West	462	463	17	17	Negligible	Not Significant
	P.2	Balbutcher Way	5	High	18244	Balbutcher Lane / Carton Drive / Balbutcher Lane	266	261	13	13	Negligible	Not Significant
North-West of proposed	P.2	St Margarets Road	5	High	18228	St Margarets Road / St Margarets Road	1558	1552	99	97	Negligible	Not Significant
scheme	P.2	St Margarets Road	5	High	18230	Melville Road / Business Park	603	600	37	37	Negligible	Not Significant
	P.2	Charlestown Place	3	Low	18287	Melville Road/Charlestown Place/St. Margaret's Road	1086	1082	36	36	Negligible	Not Significant
	P.2	Poppintree Park Lane	4	Medium	18240	Poppintree Park Lane / Poppintree Park Lane / Parkview Road	510	511	22	22	Negligible	Not Significant
	P.2	Poppintree Park Lane	4	Medium	18261	Melville Road/Jamestown Road/Poppintree Park Lane	708	702	32	32	Negligible	Not Significant
	P.2	Charlestown Place	3	Low	18417	Charlestown Place / Charlestown Place	1281	1276	37	37	Negligible	Not Significant
	P.2	Melville Court	5	High	18302	Melville Way / Melville Road	325	321	8	8	Negligible	Not Significant
	P.3	Fassaugh Avenue	4	Medium	12144	Bannow Road / Fassaugh Avenue / Fassaugh Avenue	708	703	31	30	Negligible	Not Significant
	P.3	Fassaugh Avenue	4	Medium	12193	St Attracta Road / Fassaugh Road / Fassaugh Avenue	709	704	24	24	Negligible	Not Significant
	P.3	Fassaugh Road	4	Medium	12194	Fassaugh Road / Fassaugh Road	627	624	40	40	Negligible	Not Significant
	P.3	Fassaugh Road	4	Medium	12196	St Eithne Road / Delvin Road / Fassaugh Road / Fassaugh Road	589	592	23	23	Negligible	Not Significant
	P.3	Fassaugh Road	4	Medium	12197	St Attracta Road / Fassaugh Road / Dowth Avenue / Fassaugh Road	697	701	49	49	Negligible	Not Significant
	P.3	Ratoath Road	3	Low	12267	Ratoath Road / Ratoath Road / River Road	1980	1964	51	50	Negligible	Not Significant
	P.3	Ratoath Road	3	Low	12214	Ballyboggan Road / Ratoath Road	2093	2106	104	103	Negligible	Not Significant
	P.3	Ratoath Road	3	Low	18100	Ratoath Road / Tolka Valley Road	1894	1882	64	61	Negligible	Not Significant
West of	P.3	Tolka Valley Road	3	Low	18310	Cardiffsbridge Road / Tolka Valley Road / Tolka Valley Road	775	757	61	61	Negligible	Not Significant
proposed	P.3	R103	3	Low	18103	Mellowes Road / R103 / R135	619	607	14	14	Negligible	Not Significant
scheme	P.3	Mellowes Road	4	Medium	18265	Mellowes Road / Mellowes Road	896	874	45	44	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18117	Kildonan Road / Mellowes Road / Mellowes Road	853	844	28	27	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18257	Cappagh Road / Cardiffsbridge Road / Cardiffsbridge Road / Cappagh Road	753	746	44	42	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18177	Wellmount Road / Cardiffsbridge Road / Cardiffsbridge Road	615	595	56	54	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18178	Cardiffsbridge Road / Cardiffsbridge Road / Deanstown Avenue	505	502	18	19	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18256	Cardiffsbridge Road / Cardiffsbridge Road / St Helenas Road	611	594	25	24	Negligible	Not Significant
	P.3	Tolka Valley Road	3	Low	18209	St Helenas Road / Tolka Valley Road / Tolka Valley Road	292	291	15	15	Negligible	Not Significant
	P.3	Tolka Valley Road	3	Low	18231	Tolka Valley Road / Tolka Valley Road / Tolka Valley Road	433	432	13	13	Negligible	Not Significant
	P.3	Mellowes Road	4	Medium	18211	Finglaswood Road / Mellowes Road	1158	1148	73	74	Negligible	Not Significant
	P.4	Ballygall Road East	4	Medium	10182	Fitzmaurice Road / Ballygall Road East / Ballygall Road East	329	331	10	11	Negligible	Not Significant
	P.4	Ballygall Road East	4	Medium	10183	Ballygall Road East / Ballygall Road East / Cremore Heights	297	299	13	13	Negligible	Not Significant
East of	P.4	Ballygall Road East	4	Medium	10185	Addison Avenue / Old Finglas Road	733	732	35	35	Negligible	Not Significant
proposed	P.4	Ballygall Road East	4	Medium	10220	Griffith Avenue / Ballygall Road East / Griffith Avenue / Ballygall Road East	1018	1019	65	65	Negligible	Not Significant
scheme	P.4	Griffith Road	5	High	18174	Griffith Road / Griffith Drive / Griffith Road	247	255	10	10	Negligible	Not Significant
	P.4	Seamus Ennis Road	3	Low	18101	Seamus Ennis Road / Seamus Ennis Road / Main Street	641	637	17	17	Negligible	Not Significant
	P.4	Seamus Ennis Road	3	Low	18102	Seamus Ennis Road / Seamus Ennis Road / North Road	607	608	58	58	Negligible	Not Significant



Location							Peak Hour Tr	affic Flows	Max Volume over Capacity Ratio (%)		Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC	·	
	P.4	Seamus Ennis Road	3	Low	18151	R103 / Seamus Ennis Road	607	597	13	13	Negligible	Not Significant
	P.4	Mckee Avenue	4	Medium	18124	Jamestown Road / Seamus Ennis Road / Seamus Ennis Road	926	925	88	89	Negligible	Not Significant
	P.4	Mckee Avenue	4	Medium	18262	Mckee Avenue / Mckee Avenue	785	787	32	32	Negligible	Not Significant
	P.4	Clune Road	5	High	18125	Clune Road / Mckee Road / Clune Road	139	138	6	5	Negligible	Not Significant
	P.4	Clune Road	5	High	18150	Jamestown Road / Clune Road / Jamestown Road	175	174	6	6	Negligible	Not Significant
	P.4	Jamestown Road	4	Medium	18149	Jamestown Road / Sycamore Road / Jamestown Road	375	370	29	29	Negligible	Not Significant
	P.4	Mckee Avenue	4	Medium	18153	Mckee Avenue / Mckee Avenue / Jamestown Road / Mckee Avenue	764	773	21	21	Negligible	Not Significant
	P.4	Griffith Road	5	High	18419	Griffith Road / Griffith Parade / Griffith Road	247	255	10	10	Negligible	Not Significant
North-East of proposed scheme	P.5	M50	1	Negligible	17233	M50 / J3 / M1 / J1	3821	3815	75	75	Negligible	Imperceptible
	P.6	Sherkin Gardens	5	High	10161	Clare Road / Griffith Avenue / Griffith Avenue	1012	1013	35	36	Negligible	Not Significant
	P.6	Swords Road	1	Negligible	10217	Collins Avenue West / Collins Avenue / Swords Road / Swords Road	3763	3758	103	103	Negligible	Imperceptible
East of	P.6	Griffith Avenue	2	Negligible	10219	Griffith Avenue / Griffith Avenue / Drumcondra Road Upper / Drumcondra Road Upper	3020	3032	99	99	Negligible	Imperceptible
proposed scheme	P.6	Griffith Walk	5	High	13193	Griffith Avenue / Griffith Walk / Calderwood Road / Griffith Avenue	1590	1589	93	93	Negligible	Not Significant
Scrienie	P.6	Griffith Walk	5	High	13199	Gracepark Terrace / Gracepark Terrace / Griffith Walk	450	447	27	27	Negligible	Not Significant
	P.6	Dublin Port Tunnel	1	Negligible	13504	Swords Road / R132 / Dublin Port Tunnel / R132	3109	3109	93	94	Negligible	Imperceptible
	P.6	Dublin Port Tunnel	1	Negligible	13522	Dublin Port Tunnel / Swords Road	3233	3233	83	83	Negligible	Imperceptible
	P.7	Summerhill	3	Low	2177	Summerhill / Buckingham Street Upper / Summerhill	1447	1432	91	92	Negligible	Not Significant
	P.7	Summerhill	3	Low	2356	Summerhill / Rutland Street Lower / Summerhill	799	760	12	12	Negligible	Not Significant
	P.7	Summerhill Parade	3	Low	2231	Summerhill Parade / William Street North / Summerhill Parade	2223	2206	33	33	Negligible	Not Significant
	P.7	Summerhill Parade	3	Low	2455	Summerhill Parade / Portland Row / North Circular Road / Summerhill	2741	2730	98	98	Negligible	Not Significant
	P.7	Summerhill	3	Low	2275	Gardiner Street Lower / Summerhill / Summerhill / Gardiner Street Middle / Parnell Street	2313	2302	48	50	Negligible	Not Significant
	P.7	North Circular Road	1	Negligible	3102	North Circular Road / Phibsborough Road / Phibsborough Road / North Circular Road	2893	2884	70	71	Negligible	Imperceptible
South-East	P.7	North Circular Road	1	Negligible	3230	North Circular Road / Royal Canal Bank / North Circular Road	1854	1868	63	64	Negligible	Imperceptible
of proposed	P.7	Western Way	3	Low	3110	Mountjoy Street / Mountjoy Street / St Marys Place North / Western Way	450	454	20	19	Negligible	Not Significant
scheme	P.7	Palmerston Place	5	High	3134	Western Way / Dominick Street Upper / Western Way	245	264	9	10	Negligible	Not Significant
	P.7	Western Way	3	Low	3242	Western Way / Constitution Hill	1230	1220	97	93	Negligible	Not Significant
	P.7	Whitworth Road	5	High	3210	Whitworth Road / Whitworth Road / St Columbas Road Lower	424	431	14	14	Negligible	Not Significant
	P.7	Whitworth Road	5	High	3267	Whitworth Road / Whitworth Road / St Patricks Road	1115	1088	54	53	Negligible	Not Significant
	P.7	Whitworth Road	5	High	3212	Whitworth Road / Whitworth Road / Wigan Road	468	475	13	13	Negligible	Not Significant
	P.7	Whitworth Road	5	High	3253	Prospect Road / Prospect Road / Whitworth Road	1878	1874	100	100	Negligible	Not Significant
	P.7	St Pappin Road	5	High	10154	Dean Swift Road / St Pappin Road / St Pappin Road	105	107	8	8	Negligible	Not Significant
	P.7	St Pappin Road	5	High	10155	St Pappin Road / Stormanstown Road / St Pappin Road	147	148	11	11	Negligible	Not Significant
	P.8	Marys Lane	5	High	2200	May Lane / Church Street / Marys Lane / Church Street	1452	1126	49	46	Negligible	Not Significant
	P.8	Marys Lane	5	High	2426	Beresford Street / Marys Lane / Greek Street / Marys Lane	421	454	22	31	Negligible	Not Significant
	P.8	Marys Lane	5	High	2251	Marys Lane / Georges Hill / St Michans Street / Marys Lane	438	438	15	17	Negligible	Not Significant
	P.8	Blackhall Place	3	Low	3139	Ellis Quay / Blackhall Place / Ellis Quay / Blackhall Bridge	1723	1842	78	85	Negligible	Not Significant
South of	P.8	Blackhall Place	3	Low	3158	Benburb Street / Benburb Street / Blackhall Place / Blackhall Place	1082	1083	73	71	Negligible	Not Significant
proposed scheme	P.8	Blackhall Place	3	Low	3148	Hendrick Street / Hendrick Place / Blackhall Place / Blackhall Place	1388	1342	57	47	Negligible	Not Significant
	P.8	Blackhall Place	3	Low	3149	Blackhall Street / Blackhall Place / Blackhall Place	1418	1373	87	84	Negligible	Not Significant
	P.8	Blackhall Place	3	Low	3272	Blackhall Place / King Street North / Stoneybatter	1300	1192	67	57	Negligible	Not Significant
	P.8	Dalymount	1	Negligible	3150	North Circular Road / North Circular Road / Dalymount	1544	1553	99	99	Negligible	Imperceptible
	P.8	Dalymount	1	Negligible	3206	St Peters Road / Cabra Road / Dalymount	1349	1338	51	49	Negligible	Imperceptible



Location							Peak Hour Traffic Flows			Max Volume over Capacity Ratio (%)		Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	P.8	Stoneybatter	3	Low	3183	Stoneybatter / Stoneybatter / Brunswick Street North	1518	1421	70	61	Negligible	Not Significant
	P.8	St Peters Road	5	High	12113	St Peters Road / Dalymount Lane / St Peters Road	521	517	26	25	Negligible	Not Significant
	P.8	St Peters Road	5	High	15211	Norfolk Road / St Peters Road	466	462	25	25	Negligible	Not Significant
	P.8	St Peters Road	5	High	12170	Connaught Street / St Peters Road / Connaught Street	796	810	59	60	Negligible	Not Significant



Table 27 2043 PM Junction Analysis

Location							Peak Hour Tr	affic Flows	Max Volume o	over Capacity	Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	P.1	M50	1	Negligible	13523	M50 / M50 J2	3821	3815	68	68	Negligible	Imperceptible
North of	P.1	M50	1	Negligible	13474	R132 / M50 / M50	2532	2526	37	37	Negligible	Imperceptible
North of proposed	P.1	Northwood	5	High	17168	Northwood / Ballymun Road	1486	1478	82	82	Negligible	Not Significant
scheme	P.1	Northwood	5	High	17223	Northwood Avenue / Northwood Avenue	592	593	29	29	Negligible	Not Significant
	P.1	Northwood Road	5	High	17192	Santry Avenue / Northwood Road	778	776	57	57	Negligible	Not Significant
	P.1	Northwood Road	5	High	17203	Northwood Road / Northwood Avenue / Santry Demesne	578	580	24	24	Negligible	Not Significant
	P.2	M50	1	Negligible	17187	M50 / Junction 4	4852	4875	75	76	Negligible	Imperceptible
	P.2	M50	1	Negligible	18294	M50 / J4	5690	5787	75	77	Negligible	Imperceptible
	P.2	Belclare Park	5	High	18143	Poppintree Park Lane / Poppintree Park Lane / Poppintree Industrial Estate	417	417	12	12	Negligible	Not Significant
	P.2	Belclare Park	5	High	18144	Balbutcher Lane / Belclare View / Poppintree Park Lane West	462	463	17	17	Negligible	Not Significant
	P.2	Balbutcher Way	5	High	18244	Balbutcher Lane / Carton Drive / Balbutcher Lane	266	261	13	13	Negligible	Not Significant
North-West of proposed	P.2	St Margarets Road	5	High	18228	St Margarets Road / St Margarets Road	1558	1552	99	97	Negligible	Not Significant
scheme	P.2	St Margarets Road	5	High	18230	Melville Road / Business Park	603	600	37	37	Negligible	Not Significant
	P.2	Charlestown Place	3	Low	18287	Melville Road/Charlestown Place/St. Margaret's Road	1086	1082	36	36	Negligible	Not Significant
	P.2	Poppintree Park Lane	4	Medium	18240	Poppintree Park Lane / Poppintree Park Lane / Parkview Road	510	511	22	22	Negligible	Not Significant
	P.2	Poppintree Park Lane	4	Medium	18261	Melville Road/Jamestown Road/Poppintree Park Lane	708	702	32	32	Negligible	Not Significant
	P.2	Charlestown Place	3	Low	18417	Charlestown Place / Charlestown Place	1281	1276	37	37	Negligible	Not Significant
	P.2	Melville Court	5	High	18302	Melville Way / Melville Road	325	321	8	8	Negligible	Not Significant
	P.3	Fassaugh Avenue	4	Medium	12144	Bannow Road / Fassaugh Avenue / Fassaugh Avenue	708	703	31	30	Negligible	Not Significant
	P.3	Fassaugh Avenue	4	Medium	12193	St Attracta Road / Fassaugh Road / Fassaugh Avenue	709	704	24	24	Negligible	Not Significant
	P.3	Fassaugh Road	4	Medium	12194	Fassaugh Road / Fassaugh Road	627	624	40	40	Negligible	Not Significant
	P.3	Fassaugh Road	4	Medium	12196	St Eithne Road / Delvin Road / Fassaugh Road / Fassaugh Road	589	592	23	23	Negligible	Not Significant
	P.3	Fassaugh Road	4	Medium	12197	St Attracta Road / Fassaugh Road / Dowth Avenue / Fassaugh Road	697	701	49	49	Negligible	Not Significant
	P.3	Ratoath Road	3	Low	12267	Ratoath Road / Ratoath Road / River Road	1980	1964	51	50	Negligible	Not Significant
	P.3	Ratoath Road	3	Low	12214	Ballyboggan Road / Ratoath Road	2093	2106	104	103	Negligible	Not Significant
	P.3	Ratoath Road	3	Low	18100	Ratoath Road / Tolka Valley Road	1894	1882	64	61	Negligible	Not Significant
West of	P.3	Tolka Valley Road	3	Low	18310	Cardiffsbridge Road / Tolka Valley Road / Tolka Valley Road	775	757	61	61	Negligible	Not Significant
proposed scheme	P.3	R103	3	Low	18103	Mellowes Road / R103 / R135	619	607	14	14	Negligible	Not Significant
	P.3	Mellowes Road	4	Medium	18265	Mellowes Road / Mellowes Road	896	874	45	44	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18117	Kildonan Road / Mellowes Road / Mellowes Road	853	844	28	27	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18257	Cappagh Road / Cardiffsbridge Road / Cardiffsbridge Road / Cappagh Road	753	746	44	42	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18177	Wellmount Road / Cardiffsbridge Road / Cardiffsbridge Road	615	595	56	54	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18178	Cardiffsbridge Road / Cardiffsbridge Road / Deanstown Avenue	505	502	18	19	Negligible	Not Significant
	P.3	Cardiffsbridge Road	4	Medium	18256	Cardiffsbridge Road / Cardiffsbridge Road / St Helenas Road	611	594	25	24	Negligible	Not Significant
	P.3	Tolka Valley Road	3	Low	18209	St Helenas Road / Tolka Valley Road / Tolka Valley Road	292	291	15	15	Negligible	Not Significant
	P.3	Tolka Valley Road	3	Low	18231	Tolka Valley Road / Tolka Valley Road / Tolka Valley Road	433	432	13	13	Negligible	Not Significant
	P.3	Mellowes Road	4	Medium	18211	Finglaswood Road / Mellowes Road	1158	1148	73	74	Negligible	Not Significant
	P.4	Ballygall Road East	4	Medium	10182	Fitzmaurice Road / Ballygall Road East / Ballygall Road East	329	331	10	11	Negligible	Not Significant
	P.4 P.4	Ballygall Road East	4	Medium	10183	Ballygall Road East / Ballygall Road East / Cremore Heights Addison Avenue / Old Fingles Read	297	299 732	13	13	Negligible	Not Significant
East of	P.4 P.4	Ballygall Road East	4	Medium Medium	10185	Addison Avenue / Old Finglas Road Griffith Avenue / Ballygall Road East / Griffith Avenue / Ballygall Road East	733	1019	35	35	Negligible	Not Significant
proposed scheme		Ballygall Road East Griffith Road	5			Griffith Road / Griffith Drive / Griffith Road	1018		65	65	Negligible	Not Significant
	P.4	<u> </u>		High	18174		247	255	10	10	Negligible	Not Significant
	P.4	Seamus Ennis Road	3	Low	18101	Seamus Ennis Road / Seamus Ennis Road / Main Street	641	637	17	17	Negligible	Not Significant
	P.4	Seamus Ennis Road	<u> </u>	Low	18102	Seamus Ennis Road / Seamus Ennis Road / North Road	607	608	58	58	Negligible	Not Significant



Location							Peak Hour Tr	affic Flows	Max Volume over Capacity Ratio (%)		Description of Impact	Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC	·	
	P.4	Seamus Ennis Road	3	Low	18151	R103 / Seamus Ennis Road	607	597	13	13	Negligible	Not Significant
	P.4	Mckee Avenue	4	Medium	18124	Jamestown Road / Seamus Ennis Road / Seamus Ennis Road	926	925	88	89	Negligible	Not Significant
	P.4	Mckee Avenue	4	Medium	18262	Mckee Avenue / Mckee Avenue	785	787	32	32	Negligible	Not Significant
	P.4	Clune Road	5	High	18125	Clune Road / Mckee Road / Clune Road	139	138	6	5	Negligible	Not Significant
	P.4	Clune Road	5	High	18150	Jamestown Road / Clune Road / Jamestown Road	175	174	6	6	Negligible	Not Significant
	P.4	Jamestown Road	4	Medium	18149	Jamestown Road / Sycamore Road / Jamestown Road	375	370	29	29	Negligible	Not Significant
	P.4	Mckee Avenue	4	Medium	18153	Mckee Avenue / Mckee Avenue / Jamestown Road / Mckee Avenue	764	773	21	21	Negligible	Not Significant
	P.4	Griffith Road	5	High	18419	Griffith Road / Griffith Parade / Griffith Road	247	255	10	10	Negligible	Not Significant
North-East of proposed scheme	P.5	M50	1	Negligible	17233	M50 / J3 / M1 / J1	3821	3815	75	75	Negligible	Imperceptible
	P.6	Sherkin Gardens	5	High	10161	Clare Road / Griffith Avenue / Griffith Avenue	1012	1013	35	36	Negligible	Not Significant
	P.6	Swords Road	1	Negligible	10217	Collins Avenue West / Collins Avenue / Swords Road / Swords Road	3763	3758	103	103	Negligible	Imperceptible
East of	P.6	Griffith Avenue	2	Negligible	10219	Griffith Avenue / Griffith Avenue / Drumcondra Road Upper / Drumcondra Road Upper	3020	3032	99	99	Negligible	Imperceptible
proposed scheme	P.6	Griffith Walk	5	High	13193	Griffith Avenue / Griffith Walk / Calderwood Road / Griffith Avenue	1590	1589	93	93	Negligible	Not Significant
Scrienie	P.6	Griffith Walk	5	High	13199	Gracepark Terrace / Gracepark Terrace / Griffith Walk	450	447	27	27	Negligible	Not Significant
	P.6	Dublin Port Tunnel	1	Negligible	13504	Swords Road / R132 / Dublin Port Tunnel / R132	3109	3109	93	94	Negligible	Imperceptible
	P.6	Dublin Port Tunnel	1	Negligible	13522	Dublin Port Tunnel / Swords Road	3233	3233	83	83	Negligible	Imperceptible
	P.7	Summerhill	3	Low	2177	Summerhill / Buckingham Street Upper / Summerhill	1447	1432	91	92	Negligible	Not Significant
	P.7	Summerhill	3	Low	2356	Summerhill / Rutland Street Lower / Summerhill	799	760	12	12	Negligible	Not Significant
	P.7	Summerhill Parade	3	Low	2231	Summerhill Parade / William Street North / Summerhill Parade	2223	2206	33	33	Negligible	Not Significant
	P.7	Summerhill Parade	3	Low	2455	Summerhill Parade / Portland Row / North Circular Road / Summerhill	2741	2730	98	98	Negligible	Not Significant
	P.7	Summerhill	3	Low	2275	Gardiner Street Lower / Summerhill / Summerhill / Gardiner Street Middle / Parnell Street	2313	2302	48	50	Negligible	Not Significant
	P.7	North Circular Road	1	Negligible	3102	North Circular Road / Phibsborough Road / Phibsborough Road / North Circular Road	2893	2884	70	71	Negligible	Imperceptible
South-East	P.7	North Circular Road	1	Negligible	3230	North Circular Road / Royal Canal Bank / North Circular Road	1854	1868	63	64	Negligible	Imperceptible
of proposed	P.7	Western Way	3	Low	3110	Mountjoy Street / Mountjoy Street / St Marys Place North / Western Way	450	454	20	19	Negligible	Not Significant
scheme	P.7	Palmerston Place	5	High	3134	Western Way / Dominick Street Upper / Western Way	245	264	9	10	Negligible	Not Significant
	P.7	Western Way	3	Low	3242	Western Way / Constitution Hill	1230	1220	97	93	Negligible	Not Significant
	P.7	Whitworth Road	5	High	3210	Whitworth Road / Whitworth Road / St Columbas Road Lower	424	431	14	14	Negligible	Not Significant
	P.7	Whitworth Road	5	High	3267	Whitworth Road / Whitworth Road / St Patricks Road	1115	1088	54	53	Negligible	Not Significant
	P.7	Whitworth Road	5	High	3212	Whitworth Road / Whitworth Road / Wigan Road	468	475	13	13	Negligible	Not Significant
	P.7	Whitworth Road	5	High	3253	Prospect Road / Prospect Road / Whitworth Road	1878	1874	100	100	Negligible	Not Significant
	P.7	St Pappin Road	5	High	10154	Dean Swift Road / St Pappin Road / St Pappin Road	105	107	8	8	Negligible	Not Significant
	P.7	St Pappin Road	5	High	10155	St Pappin Road / Stormanstown Road / St Pappin Road	147	148	11	11	Negligible	Not Significant
	P.8	Marys Lane	5	High	2200	May Lane / Church Street / Marys Lane / Church Street	1452	1126	49	46	Negligible	Not Significant
	P.8	Marys Lane	5	High	2426	Beresford Street / Marys Lane / Greek Street / Marys Lane	421	454	22	31	Negligible	Not Significant
	P.8	Marys Lane	5	High	2251	Marys Lane / Georges Hill / St Michans Street / Marys Lane	438	438	15	17	Negligible	Not Significant
	P.8	Blackhall Place	3	Low	3139	Ellis Quay / Blackhall Place / Ellis Quay / Blackhall Bridge	1723	1842	78	85	Negligible	Not Significant
South of	P.8	Blackhall Place	3	Low	3158	Benburb Street / Benburb Street / Blackhall Place / Blackhall Place	1082	1083	73	71	Negligible	Not Significant
proposed scheme	P.8	Blackhall Place	3	Low	3148	Hendrick Street / Hendrick Place / Blackhall Place / Blackhall Place	1388	1342	57	47	Negligible	Not Significant
	P.8	Blackhall Place	3	Low	3149	Blackhall Street / Blackhall Place / Blackhall Place	1418	1373	87	84	Negligible	Not Significant
	P.8	Blackhall Place	3	Low	3272	Blackhall Place / King Street North / Stoneybatter	1300	1192	67	57	Negligible	Not Significant
	P.8	Dalymount	1	Negligible	3150	North Circular Road / North Circular Road / Dalymount	1544	1553	99	99	Negligible	Imperceptible
	P.8	Dalymount	1	Negligible	3206	St Peters Road / Cabra Road / Dalymount	1349	1338	51	49	Negligible	Imperceptible



Location	Location							affic Flows	Max Volume over Capacity Ratio (%)			Significance of Effects
Orientation	Map ID	Road Name	NavTeq	Road Sensitivity	Junction ID	Junction Name	DoMinimum Flow	DoSomething Flow	DoMinimum VoC	DoSomething VoC		
	P.8	Stoneybatter	3	Low	3183	Stoneybatter / Stoneybatter / Brunswick Street North	1518	1421	70	61	Negligible	Not Significant
	P.8	St Peters Road	5	High	12113	St Peters Road / Dalymount Lane / St Peters Road	521	517	26	25	Negligible	Not Significant
	P.8	St Peters Road	5	High	15211	Norfolk Road / St Peters Road / St Peters Road / St Peters Road /	466	462	25	25	Negligible	Not Significant
	P.8	St Peters Road	5	High	12170	Connaught Street / St Peters Road / Connaught Street	796	810	59	60	Negligible	Not Significant